

500 Capitol Mall, Suite 1600 Sacramento, CA 95814 T. 916.447.0700 F. 916.447.4781 www.stoel.com

> MICHAEL N. MILLS D. 916.319.4642 michael.mills@stoel.com

January 21, 2020

VIA EMAIL MURATORE.KIM@EPA.GOV

Kim Muratore Case Developer (SFD-7-5) U.S. Environmental Protection Agency, Region IX 75 Hawthorne Street San Francisco, CA 94105

Re: R. Kern Engineering & Manufacturing Corp.'s Response to CERCLA Section 104(e) Information Request

Dear Ms. Muratore:

This letter and the accompanying documents respond to the U.S. Environmental Protection Agency's ("EPA") request for information, dated October 22, 2019 (the "Information Request"), concerning R. Kern Engineering & Manufacturing Corp.'s ("RKEMC" or the "Company") and its former subsidiary Kern International and Engineering & Manufacturing Corp.'s (a dissolved entity) former facility located at 1146 E. Ash Avenue, Fullerton, California (the "Facility"). On November 7, 2019, EPA granted RKEMC's request for an extension of time to respond to the Information Request through and including January 21, 2020. On January 17, 2020, following a box of RKEMC's records being substantially delayed in transit due to FedEx mechanical errors, RKEMC contacted EPA to request time to submit a supplemental response as to responsive information contained in these delayed documents. On January 21, 2020, EPA granted an extension of time to provide the supplemental response through Monday, January 27, 2020. For any responses below where additional information is expected to be submitted with the upcoming January 27, 2020 response, the following response is provided: "To the extent any other responsive documents to this question are currently in transit, this response will be supplemented on or before January 27, 2020."

Each question included in the Information Request is referenced in bold text below and followed by RKEMC's response. Responsive documents are provided on the enclosed PDF. The documents are numbered for reference. An index itemizing each document is attached to this letter.

General Response

RKEMC views the issuance of the Information Request as a very serious matter and is committed to providing full cooperation in response to the questions raised in the Request. As context to the responses below, RKEMC provides the following general overview of its Company.

RKEMC was incorporated in 1972. When RKEMC was incorporated, Roland and Helga Kern operated the Company, and of RKEMC stock was family owned. Various additional shareholders were brought into RKEMC between 1972 and 1998. By December 9, 1998, however, Roland and Helga Kern had redeemed and held of RKEMC's stock. At this time, Roland and Helga Kern transferred their stock ownership to their son, Richard J. Kern, together with all property interests in and to the Facility. Consequently, following the transfer, of RKEMC was owned by Richard J. Kern.

RKEMC began its operations at the Facility in 1975, at or about the time Roland and Helga Kern acquired the Facility on July 11, 1975. RKEMC continued to operate at the Facility until the Facility was sold in 2003.

Reservations of Defenses

None of the following responses constitute an admission of non-compliance or liability, and RKEMC reserves all defenses to any allegations set forth by EPA in any future enforcement proceeding.

Specific Responses to the Information Request

1. State the full legal name, address, telephone number, email address, and position(s) held by any individual answering any of these questions on behalf of R. Kern Engineering & Manufacturing Corp. and its former subsidiary Kern International Engineering & Manufacturing Corp. (together, "the Company").

The individuals answering questions on behalf of the Company with regard to the Request Letter are as follows:

Name:

Richard J. Kern

Entity:

R. Kern Engineering & Manufacturing Corp.

Position:

President, Director and Shareholder

¹ Evidenced by the Articles of Incorporation filed with the California Secretary of State on May 24, 1972.

Kim Muratore (SFD-7-5) January 21, 2020

Page 3

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

E-mail:

rjk780407@gmail.com

Name:

Emanuel Anton, Esq.

Entity:

Anton P.C.

Position:

Corporate Counsel

Address:

600 17th Street, Suite 2800 South

Denver, CO 80202

Telephone:

303.801.1100

E-mail:

emanuel@antonlaw.com

Name:

Joy C. Lloyd

Entity:

Anton P.C. Corporate Paralegal

Position: Address:

600 17th Street, Suite 2800 South

Denver, CO 80202

Telephone:

303.520.6434

E-mail:

joy@antonlaw.com

Name: Entity: Michael Mills, Esq.

Position:

Stoel Rives LLP

1 Oblitoit.

Partner

Address:

500 Capitol Mall, Suite 1600

Sacramento, CA 95814

Telephone:

916.319.4642

E-mail:

michael.mills@stoel.com

Name:

Lauren Neuhaus, Esq.

Entity:

Stoel Rives LLP

Position:

Associate

Address:

500 Capitol Mall, Suite 1600

Sacramento, CA 95814

Telephone:

916.319.4643

E-mail:

lauren.neuhaus@stoel.com

Name:

Ha Nguyen

Entity:

Stoel Rives LLP

Position:

Paralegal

Address:

500 Capitol Mall, Suite 1600

Sacramento, CA 95814

Telephone:

916.319.4659

E-mail:

ha.nguyen@stoel.com

2. Identify the individuals who are or were responsible for environmental matters at the Company's facility located at 1146 E. Ash Avenue, Fullerton, California (the "Facility") during its operation at this address. Henceforth, the term "Facility" shall be interpreted to include both the real property at 1146 E. Ash Avenue and any improvement thereto. For each individual responsible for environmental matters, provide his/her full name, current or last known address, current or last known telephone number, position titles, and the dates the individual held such positions.

Prior to December 9, 1998, the individuals who may have been responsible for environmental matters at the Facility during its operation at this address are believed to be as follows:²

Name:

Roland Kern, Deceased

Address:

N/A

Telephone:
Position/Dates:

N/A President and CEO: 1972 to 12/09/98

Director: 1972 to 12/09/98 Shareholder: 1972 to 12/09/98

Name:

Helga E. Kern

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Secretary: 1977, 1988

Treasurer: 1991-1994

Director: 1972, 1979, 1988

² RKEMC's response is either memorialized by available copies of Board of Director and Shareholder minutes for the referenced time periods or supported by knowledge of Richard J. Kern.

Name:

Lee Moritz

Address:

PRVY-Controlled/Privacy

Telephone:

Position(s)/Dates:

Shareholder: 1976, 1982-1987

Name:

Robert Mance

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shareholder: 1979, 1981-1982, 1986-1987

Name:

Address:

Don Hamilton PRVY-Controlled/Privacy

Telephone:

Position/Dates:

General Manager: 1991 to 1999

Programmer: 1976 to 1990

Name:

Address:

Tim Browne PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shop Foreman: 1982-1990

Following December 9, 1998, the individuals who were responsible for environmental matters at the Facility during its operation at this address are as follows:3

Name:

Richard J. Kern

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

Position/Dates:

President: 12/09/98 to present

Secretary and VP: 1991-1994

Director: 1989, 1994, 12/09/98 to present

³ Company's response is either memorialized by copies of Board of Director and Shareholder minutes for the referenced time periods or supported by knowledge of Richard J. Kern.

Name:

Jose Nunez

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Ave.

Chino, CA 91710

Telephone:

909.664.2446

Position/Dates:

COO: 2013 to Present

Vice President: 2002-2012

Secretary: 2010-2011, 2017-present Director: 2002-2003, 2006-present Shareholder: 2002 to present

3. Identify all current and former employees who have knowledge of the Company's operations at the Facility that relate to the creation, use, storage, or disposal of PCE, TCE, 1,1,1-TCA, 1,1-DCE, 1,4-dioxane, or perchlorate: This includes individuals whose job functions included operations which utilized or generated these hazardous substances, or who were responsible for storing/filling/disposing of hazardous substances and/or wastes containing the above-identified chemicals. For each individual, provide his/her full name, current or last known address, current or last known telephone number, position title, and the dates the individual held such position.

The following former employees of RKEMC are believed to be the individuals who could have knowledge of the Company's operations at the Facility that relate to the creation, use, storage, or disposal of PCE, TCE, 1,1,1-TCA, 1,1-DCE, 1,4-dioxane, or perchlorate: ⁴

Name:

Roland Kern, Deceased

Address:

N/A

Telephone:

N/A

Position/Dates:

President and CEO: 1972 to 12/09/98

Director: 1972 to 12/09/98 Shareholder: 1972 to 12/09/98

Name:

Address:

Helga E. Kern PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Secretary: 1977, 1988

Treasurer: 1991 to 1994

⁴ Company's response is either memorialized by copies of Board of Director and Shareholder minutes for the referenced time periods or supported by knowledge of Richard J. Kern.

Director: 1972, 1979, 1988

Name:

Address:

Lee Moritz PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shareholder: 1976, 1982-1987

Name:

Address:

Robert Mance

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shareholder: 1979, 1981-1982, 1986-1987

Name:

Address:

Don Hamilton

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

General Manager: 1991 to 1999

Programmer: 1976 to 1990

Name:

Tim Browne

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shop Foreman: 1982 to 1990

Name:

Walter B. Schaal

Address:

Unknown Unknown

Telephone:

Position/Dates:

Treasurer: 1981 to 1982

Director: 1981 to 1982

Name:

Donald R. Price

C/o Price, Crooke & Gary

Address:

10 Corporate Park#300

Irvine, CA 92606

Telephone:

949.261.2233

Position/Dates:

Assistant Secretary: 1997

Director: 1994, 1997

Name:

Laurie L. Kern

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Director: 2002-2004

Following are the current employees of RKEMC who have knowledge of the Company's operations at the Facility that may relate to the creation, use, storage, or disposal of PCE, TCE, 1,1,1-TCA, 1,1-DCE, 1,4-dioxane, or perchlorate. For purposes hereof, these current employees listed in response to this portion of EPA Question #3 are hereinafter referred to as the "Current Employees."

Name:

Richard J. Kern

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

Position/Dates:

President: 12/09/98 to present

Secretary and VP: 1991-1994

Director: 1989, 1994, 12/09/98 to present

Shareholder: 1993 to present

Name:

Jose Nunez

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Ave.

Chino, CA 91710

Telephone:

909.664.2446

Position/Dates:

COO: 2013 to present

Vice President: 2002-2012

Secretary: 2010-2011, 2017-present Director: 2002-2003, 2006-present

Shareholder: 2002 to present

Name:

Kevin Nunez

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Ave.

Chino, CA 91710

Telephone:

909.664.2459

Position/Dates:

General Manager: 2010 to present

Name:

Eileen Meade

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2442

Position/Dates:

Assistant: 1981 to Present

4. Identify all current and former employees who have knowledge of the Company's operations at the Facility that relate to the physical layout of each operational area of the Facility, who could explain the day-to-day flow of the operations, and who know the location of physical features such as clarifiers, degreasers, and above and below ground storage tanks. For each individual, provide his/her full name, current or last known address, current or last known telephone number, position title, and the dates the individual held such position.

The following former employees of RKEMC are believed to be the individuals who could have knowledge of the physical layout of each operational area of the Facility, who could explain the day-to-day flow of the operations, and who might know the location of physical features such as clarifiers, degreasers, and above and below ground storage tanks:

Name:

Roland Kern, Deceased

Address:

N/A

Telephone:

N/A

Position/Dates:

President and CEO: 1972 to 12/09/98

Director: 1972 to 12/09/98 Shareholder: 1972 to 12/09/98

Name:

Helga E. Kern

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Secretary: 1977, 1988

Treasurer: 1991-1994

Director: 1972, 1979, 1988

Name:

Lee Moritz

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shareholder: 1976, 1982-1987

Name:

Robert Mance

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shareholder: 1979, 1981-1982,

1986-1987

Name:

Address:

Don Hamilton

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

General Manager: 1991-1999

Programmer: 1976-1990

Name:

Tim Browne

Address:

PRVY-Controlled/Privacy

Telephone:

Position/Dates:

Shop Foreman: 1982-1990

Name:

Walter B. Schaal

Address:

Unknown

Telephone:

Unknown

Position/Dates:

Treasurer: 1981-1982 Director: 1981-1982

Name:

Donald R. Price

c/o Price, Crooke & Gary

Address:

10 Corporate Park Ste 300

Irvine, Ca 92606

Telephone:

949.261.2233

Position/Dates:

Assistant Secretary: 1997

Director: 1994, 1997

Name:

Laurie L. Kern

Address:

Telephone:

Position/Dates:

Director: 2002 to 2004

PRVY-Controlled/Privacy

Following are the current employees of RKEMC who have knowledge of the physical layout of each operational area of the Facility, who could explain the day-to-day flow of the operations, and who know the location of physical features such as clarifiers, degreasers, and above and below ground storage tanks are believed:

Name:

Richard J. Kern

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

Position/Dates:

President: 12/09/98 to present

Secretary and VP: 1991-1994

Director: 1989, 1994, 12/09/98 to present

Shareholder: 1993 to present

Name:

Jose Nunez

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Ave.

Chino, CA 91710

Telephone:

909.664.2446

Position/Dates:

COO: 2013 to present

Vice President: 2002-2012

Secretary: 2010-2011, 2017-present Director: 2002-2003, 2006-present

Shareholder: 2002 to present

Name:

Kevin Nunez

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Ave.

Chino, CA 91710

Telephone:

909.664.2459

Position/Dates:

General Manager: 2010 to Present

5. Explain the Company's present corporate status (e.g., active, suspended, defunct, merged, dissolved) as well as its operational status (e.g., whether and where business operations are occurring).

RKEMC is an active corporation in good standing with the California Secretary of State and its business operations are currently occurring at RKEMC's facility in Chino, CA, which is located at 13912 Mountain Ave., Chino, California.

Kern International Engineering & Manufacturing Corp. is and has been dissolved since January 6, 1986.⁵

6. Provide the date and in which State the Company was incorporated, formed, or organized.

RKEMC is a California corporation, incorporated with the California Secretary of State as a domestic stock corporation on May 24, 1972.⁶

Kern International Engineering & Manufacturing Corp. was a California corporation, incorporated with the California Secretary of State as a domestic stock corporation on December 3, 1979.⁷

7. Identify the dates the Company, under any of its current or former business structures, owned and/or operated the Facility.

The Company has never owned the Facility.

RKEMC's former owners operated the Facility from on or about July 11, 1975 until December 9, 1998, and RKEMC's operations at the Facility continued through its current owners until on or about May 1, 2003.

8. Identify the business structure (e.g., sole proprietorship, general partnership, limited partnership, joint venture, or corporation) under which the Company currently exists or operates, and identify each business structure under which it existed or operated while at the Facility location. For each business structure and name under which the Company has existed or operated at the Facility, provide the corresponding dates that it existed or operated under that business structure and name.

While neither RKEMC's business structure as a corporation nor name has changed since its date of incorporation, its ownership structure materially changed in December 1998 when ownership was transferred to Richard Kern, as explained in greater detail above.

The business structure and name of Kern International Engineering & Manufacturing Corp. did not change from the date of incorporation through its date of dissolution.

⁵ Evidenced by a Certificate of Dissolution filed with the California Secretary of State on 1/6/86.

⁶ Evidenced by the Articles of Incorporation filed with the California Secretary of State on 5/24/72.

⁷ Evidenced by the Articles of Incorporation filed with the California Secretary of State on 12/3/79.

9. If the Company operated at the Facility as a subsidiary, division, or other business unit of a different corporation, provide this information and identify where it fits into the larger company's structural organization.

RKEMC did not operate at the Facility as a subsidiary, division or other business unit of a different corporation.

Kern International Engineering & Manufacturing Corp. operated in Europe only.

10. If the Company is now using or has ever used a fictitious business name while operating at the Facility, identify the fictitious names and the owners of each fictitious name.

The Company has never used a fictitious business name while operating at the Facility.

11. If the Company sold the Facility property, provide the date on which the Facility property was sold and the buyer's name. To the extent known, indicate whether you understood that the buyer planned to continue the same or similar business operations at the Facility to that conducted by the Company. To the extent you are aware of any operational changes planned by the buyer regarding operations that involve the use, storage, or disposal of PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate (e.g., plans to add or dismantle clarifiers, change the types of solvents being used), include this information.

The Company has never owned, and therefore never sold, the Facility. The Current Employees have no knowledge of the operations intended to be conducted at the Facility after RKEMC's leasehold possession terminated, nor do they have actual knowledge of whether any operational changes were planned by the buyer of the Facility.

12. If the Facility was previously operated by other parties prior to the Company's operations, describe those previous operations to the extent known. Describe any physical changes the Company made to the Facility over the period of time that the Company operated at the Facility and describe any changes made to operations that either increased or decreased the use or disposal of PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate.

The Company has no knowledge of the operations conducted at the Facility by other parties prior to RKEMC's operations.

After conducting a reasonable inquiry and review of existing records, it is believed that:

(1) Kern International Engineering & Manufacturing Corp. never handled any of the

listed chemicals at issue or any products that contained such contaminants, and

(2) Based on RKEMC's records and the knowledge of Former and Current Employees, there were no changes to RKEMC's operations that increased or decreased use of PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate. As will be explained more thoroughly below, RKEMC did not handle, store, or dispose of 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate. PCE and TCE were present on RKEMC's Facility only to the extent that such constituents were present within the chemicals and services Safety-Kleen provided to the Facility in 1990, 1991, 1993, 1994, 1995, 1996 and 1997 through the Safety-Kleen Parts Washer.

The chemicals that Safety-Kleen used in its services are not known to RKEMC based on its records and the knowledge of any Former or Current Employees. However, insofar as RKEMC's invoices with Safety-Kleen contain a reference to waste products that may have contained PCE or TCE, that information is detailed and provided below, along with copies of any responsive documents. Safety-Kleen was responsible for disposing of all chemicals and materials used in relation to the Parts Washer.

13. For any period of time in which the Company owned the Facility under any of its current or former business structures, provide the name, address, and phone number of any tenants and/or lessees.

The Company has never owned the Facility.

14. For any period of time in which the Company, under any of its current or former business structures, operated at, but did not own, the Facility, provide the name, address, and phone number of the Facility's owner and/or lessor.

The Company has no knowledge of the owner of the Facility prior to July 11, 1975. The owners and lessors of the Facility from July 11, 1975 until December 9, 1998, during which time RKEMC operated at the Facility, were as follows:

Name:

Roland Kern, Deceased

Address:

N/A

Telephone:

N/A

Name:

Helga E. Kern

Address:

PRVY-Controlled/Privacy

Telephone:

The owner and lessor of the Facility after December 9, 1998 until December 21, 2001, during which time RKEMC operated at the Facility, was:

Name:

Richard J. Kern

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

The owner and lessor of the Facility after December 21, 2001 until May 1, 2003, during which time RKEMC operated at the Facility, was:

Name:

Richard J. Kern Separate Property Trust, Richard J. Kern, as

Trustee under Declaration of Trust dated December 21, 2001

Address:

c/o R. Kern Engineering & Manufacturing Corp.

13912 Mountain Avenue

Chino, CA 91710

Telephone:

909.664.2451

The owner and lessor of the Facility after May 1, 2003 until RKEMC ceased operations at the Facility in late 2003 was:

Name:

TE & P Investments, LLC

Address:

1641 W. Collins, Orange, CA 92867

Telephone:

Unknown

15. Describe the size of the Facility, the approximate number of people employed by the Company at the Facility over time, and any products manufactured or services performed at the Facility. Describe any significant change in Facility size, the Company's number of employees, and the products manufactured or services performed over time.

The size of the Facility remained consistent throughout the time RKEMC occupied the Facility. Since its inception, RKEMC has employed as few as 10 people and as many as 55 people, and presently employs 55 people. RKEMC manufactures the fabrication of various metal products. These products have remained similar over time.

- 16. Provide a map of the Facility showing the locations of significant buildings and features at the time that the Company occupied the Facility. Indicate the location of any maintenance shops, machine shops, degreasers, clarifiers, plating areas, painting areas, cooling towers, liquid waste tanks, chemical storage tanks, and fuel tanks. Provide a physical description of the Facility and identify the following:
 - a. Surface structures (e.g., buildings, tanks, containment areas, storage areas);
 - b. Subsurface structures (e.g., underground tanks, sumps, pits, clarifiers);
 - c. Past and present stormwater drainage system and sanitary sewer system, including septic tanks and subsurface disposal fields;
 - d. Any and all additions, demolitions, or changes of any kind to physical structures on, under, or about the Facility or to the property itself (e.g., excavation work) and the dates on which such changes occurred; and
 - e. The location of all waste storage or waste accumulation areas as well as waste disposal areas (e.g., dumps, leach fields, burn pits).

A map of the Facility showing the locations of significant buildings and features at the time that RKEMC occupied the Facility is enclosed with this Response Letter (Bates No. RKEMC-00001).

The Facility was comprised of an approximately 12,000 square foot industrial building. To the north of the Facility, fronting Ash Avenue, was a parking lot. To the south of the Facility, fronting the alley, were two containment areas, an air compressor, and a roll-up door to the Facility building. The interior of the Facility contained offices, a sales room, storage area, conference room, bathrooms, and machine shops. Other than the rooms and office space specified, the machine shops encompassed the entirety of the Facility's interior.

The interior of the Facility contained degreasers, forklift propane tank(s), and machine shops. Otherwise, there were no maintenance shops, clarifiers, plating areas, painting areas, cooling towers, liquid waste tanks or chemical storage tanks located at the Facility.

- a. The primary surface structure was a contaminant storage area located outside the Facility building and storage of sand-like material for any spills located outside. Fifty-five-gallon drums for waste coolant were stored on the rubber hazmat spill mats in the rear exterior storage area described in greater detail in subsections d. and e. below.
- b. There were no subsurface structures located at the Facility.
- c. Based on RKEMC's records and the knowledge of Former and Current Employees, there was no stormwater drainage system or sanitary sewer system.
- d. Based on RKEMC's records and the knowledge of Former and Current Employees, there were no additions, demolitions, or changes of any kind to

physical structures on, under, or about the Facility or to the property itself, except (i) internal offices were constructed within the existing improved Facility structure areas, and (ii) a waste storage area was constructed in the rear of building that included a concrete containment pad, fencing and a locking gate.

- e. Based on RKEMC's records and the knowledge of Former and Current Employees, there were no waste storage or waste accumulation areas, except waste storage which was located in the rear of the building, including a concrete containment pad lined with impervious containment mats upon which all waste was stored, and surrounded by metal fencing and locking gate.
- 17. Indicate on a map of the Facility or in narrative form each location where any of the following chemicals were used, stored, generated, spilled, or disposed of: PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate. Describe any manufacturing or treatment processes in which any of these chemicals were used.

The only chemicals including PCE and/or TCE were those provided, used, transported, and disposed of by Safety-Kleen in 1990, 1991, 1993, 1994, 1995, 1996 and 1997. The Safety-Kleen machine was kept inside the Facility, in the room directly to the right of the bathrooms in the machine shop area. This area is identified in bold red text on the map, enclosed as Bates No. RKEMC-00001.

RKEMC did not use any chemicals containing 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate.

18. Provide copies, both originals and updates, of hazardous material business plans and chemical inventory forms submitted to city, county, and/or state agencies for the Facility.

Based on the knowledge of Richard Kern, the Company had one or more hazardous material business plans in place at the Facility; however, documents or records of the hazardous material business plans are no longer in the Company's possession.

Based on its records, the only chemical inventory forms in RKEMC's possession are the enclosed Hazardous Materials Inventory forms provided to the City of Fullerton Fire Department for the following chemicals: propane, Shell Tonna Oil 68, Chevron Hydralic Oil AW, Green Uni-Kleen, Water Soluble Oil-Coolant, and Water Absorbent & Oil, and Waste Oil. (Bates No. RKEMC-00002-17.)

19. Provide a list of all chemicals and hazardous substances used at the Facility that contained any of the following: PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate.

Based on RKEMC's records and the knowledge of Former and Current Employees, from 1997 until the present date there were no chemicals and hazardous substances used at the Facility that contained PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate. In 1990, 1991, 1993, 1994, 1995, 1996 and 1997, RKEMC used Safety-Kleen's services. Safety-Kleen was responsible for supplying tanks, equipment, maintenance, transportation, and removal. The invoices that RKEMC has from Safety-Kleen indicate that some of the waste products that Safety-Kleen transported away from the Facility may have contained PCE and/or TCE. The particular types of chemicals that Safety-Kleen provided and used are not known to RKEMC based on its records and Employees' knowledge.

RKEMC first used Safety-Kleen's services in 1990. (Bates No. RKEMC-00026-27.) RKEMC received a four-week trial, beginning on February 1, 1990. The invoice for the free trial indicates that RKEMC received a material data safety sheet ("MSDS"), Certificate of Assurance, and seminar information. (Bates No. RKEMC-00018 and RKEMC-00026-29.) Current information on Safety-Kleen's website indicates that Safety-Kleen uses two types of 105 solvent: #6617 and #6614. Based on Safety-Kleen's MSDSs of these solvents, Solvent #6617 did not contain PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate, whereas #6614 contains Tetrachloroethylene (TCE). RKEMC's invoice states that only #6617 was used, the version that does not contain TCE. (Bates No. RKEMC-00028-29.)

The waste materials documented on the Safety-Kleen invoices from RKEMC's Facility were Waste Petroleum Naphtha and, in some instances, Aqueous Parts Washer. (Bates Label No. RKEMC-00019-138.) The invoices indicate that Waste Petroleum Naphtha may have contained several restricted constituents including, in pertinent part, Tetrachloroethylene (PCE) and Trichloroethylene (TCE) and the Aqueous Parts Washer may have contained Trichloroethylene (TCE). The enclosed invoices are the only records RKEMC has in its possession that refer to any chemicals or products at its Facility that may have contained the listed constituents.

⁸ See Safety Data Sheet: Virgin Solvent 105, Product Code 6617, https://www.safety-kleen.com/sites/g/files/bdczcs371/files/2019-05/82341_rev%207-18.pdf (last accessed Jan. 17, 2020); See also Safety Data Sheet: Recycled Solvent 105, Product Code 6614, Safety-Kleen, Safety Data Sheet, https://www.safety-kleen.com/sites/g/files/bdczcs371/files/2019-05/82310REV%207-18.pdf (last accessed Jan. 17, 2020).

⁹ *Id.*

- 20. For any PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate used at or transported to or from the Facility, identify and provide the following information:
 - a. The trade or brand name, chemical composition, and quantity used for each chemical or hazardous substance;
 - b. The locations where each chemical or hazardous substance is or was used, stored, and disposed of;
 - c. The kinds of wastes (e.g., scrap metal, construction debris, motor oil, solvents, waste water), the quantities of wastes, and the methods of disposal for each chemical, waste, or hazardous substance;
 - d. The quantity purchased (in gallons) and the time period during which it was used; and
 - e. Copies of Material Safety Data Sheets for all hazardous substances used that contain any of these chemicals.

Based on RKEMC's records and the knowledge of Former and Current Employees, no chemicals and hazardous substances containing PCE, TCE, 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate were used at or transported to or from the Facility dating back to 1997.

In 1990, 1991, 1993, 1994, 1995, 1996 and 1997, the only chemicals and hazardous substances that contained the listed contaminants at issue listed were those used and/or transported to or from the Facility by Safety-Kleen. RKEMC's records provide that some of Safety-Kleen's products and/or wastes may have contained PCE and/or TCE. RKEMC did not use or transport any chemicals involving 1,1-DCE, 1,1,1-TCA, 1,4-dioxane, or perchlorate.

- a. The types and trade or brand name of chemicals that Safety-Kleen used in its services provided to RKEMC are not known to RKEMC based on its records or knowledge of any of its Former or Current Employees.
- b. The Safety-Kleen machine that may have used chemicals or waste involving PCE and/or TCE was located inside the Facility, in the room directly to the right of the bathrooms in the machine shop area. This area is identified in bold red text on the map, enclosed as Bates No. RKEMC-00001.
- c. As part of its services to the Company, Safety-Kleen transported away Waste Petroleum Naptha and Aqueous Parts Washer. Based on the invoices, Waste Petroleum Naptha may have contained, among other constituents, Tetrachloroethylene and Trichlorethylene, which are commonly known as PCE and TCE, and the Aqueous Parts Washer may have contained Trichloroethylene (TCE). (Bates No. RKEMC-00019-138.) Safety-Kleen transported these materials away from the Facility as part of their services to RKEMC. (Bates No. RKEMC-00018.)

The invoices provide that the quantity of waste possibly containing PCE and/or TCE were:

Year	Total	Units
1990	172.00	Lbs
1991	1204.00	Lbs
1993	14.00	Gal
1994	78.00	Gal
1995	44.00	Gal
1996	155.00	Gal
1997	117.00	Gal

- d. The quantity purchased is unknown to RKEMC based on its records and the knowledge of Former and Current Employees. RKEMC has records indicating that Safety-Kleen transported waste products that may have contained PCE and/or TCE in 1990, 1991, 1993, 1994, 1995, 1996, and 1997 in the abovementioned quantities.
- e. The only MSDS that RKEMC has for the chemicals Safety-Kleen used is in connection with Safety-Kleen's initial documentation provided to the Company in 1990, in relation to its four-week free trial. This MSDS is enclosed as Bates No. RKEMC-00028-29.
- 21. Provide copies of all investigation and sampling reports containing environmental data or technical or analytical information regarding soil, water, and air conditions at the Facility, including, but not limited to, data or information related to soil contamination, soil sampling, soil gas sampling, geology, groundwater, surface water, and hydrogeology.
 - a. State whether the documents provided represent a complete listing of all soil, soil gas and groundwater sampling conducted at the Facility. If you are aware of any other investigations or sampling reports for which the Company does not have a copy, describe the date and type of sampling conducted, and provide information on where EPA might obtain the report and related documents.
 - b. State whether the Company is aware of any planned future soil, soil gas, or groundwater sampling at the Facility, and if so, please explain.

Based on RKEMC's records and the knowledge of Former and Current Employees, there are no investigation and sampling reports in existence containing environmental data or technical or analytical information regarding soil, water, and air conditions at the Facility.

22. Identify and provide copies of all agency orders, correspondence, and/or workplans that discuss proposed soil, soil gas, and/or groundwater sampling at the Facility for which the sampling was never conducted. Explain to the extent of your knowledge why the proposed sampling was not conducted.

Based on RKEMC's records and the knowledge of Former and Current Employees, there are no agency orders, correspondence, and/or workplans in existence that discuss proposed soil, soil gas, and/or groundwater sampling at the Facility for which the sampling was never conducted, nor were the same ever received by, requested, or required of the Company.

23. Provide copies of any due diligence reports or property transfer assessments related to the Facility.

Based on RKEMC's records and the knowledge of Former and Current Employees, there are no due diligence reports or property transfer assessments related to the Facility in existence except the environmental questionnaire produced with this Response Letter. (Bates No. RKEMC-00002-17). The enclosed "Environmental Questionnaire and Disclosure Statement" dated May 27, 2003, was provided to Property Consultants for purposes of determining whether credit would be extended by a lender.

- 24. Identify, and provide the following information for, all groundwater wells located at the Facility:
 - a. A map with the specific locations of the groundwater wells;
 - b. Dates of well construction;
 - c. Depth to groundwater, depth of well, and depth to and of screened intervals;
 - d. Uses of each well;
 - e. Date each well was abandoned, if applicable;
 - f. Date each well was sampled;
 - g. All constituents analyzed for during groundwater sampling events; and
 - h. All groundwater sampling results, reports of findings, and analytical data.

Based on RKEMC's records and the knowledge of Former and Current Employees, there were no groundwater wells located at the Facility.

25. Provide copies of any applications for permits or permits received for the Facility under any local, state, or federal environmental laws and regulations, including any waste discharge permits (e.g., national pollutant discharge elimination system [NPDES] permits).

There are no record copies of any applications for permits or permits received for the Facility.

To the extent such permit documents are currently in transit, this response will be supplemented on or before January 27, 2020.

26. For each waste stream generated at the Facility, describe the procedures for (a) collection, (b) storage, (c) treatment, (d) transport, and (e) disposal of the waste stream.

Pursuant to written agreement with Safety-Kleen, Safety-Kleen was responsible for transporting any waste generated by the Parts Washer and any chemicals used therein. (Bates No. RKEMC-00018.)

Waste coolant and oil were stored in separate containers in the outside storage units. These storage units were designed and built to include a spill berm barrier to keep water from rain or any other source from causing runoff. A company licensed to handle waste would pump out all liquids and transport the waste to an EPA approved storage facility.

To the extent any other responsive documents to this question are currently in transit, this response will be supplemented on or before January 27, 2020.

27. If the Company discharged any of its waste stream at the Facility to the sewer, provide copies of all permits and all analyses performed on discharged water, and identify all locations where waste streams were discharged.

RKEMC did not discharge any of its waste stream at the Facility to the sewer.

28. Provide a detailed description of all pre-treatment procedures performed on waste streams at the Facility prior to transport to a disposal site.

RKEMC did not perform any pre-treatment procedures on waste streams at the Facility prior to transport to a disposal site.

29. Describe the method used by the Company to remove waste streams from sumps at the Facility.

There were no sumps at the Facility.

30. Identify all wastes stored at the Facility prior to shipment for disposal. Describe the storage procedures for each waste stored.

Waste coolant and oil were stored in separate containers in the outside storage units designed for such purpose. The spill berm barrier kept water from rain and other sources from causing any

runoff. If there was ever a spill, it would be immediately vacuumed up and placed into the containers. After vacuuming, a special sand mixture was placed on the floor to soak up any remaining moisture. The sand was then stored in EPA approved storage boxes in the outside storage area. A company that was licensed to handle waste would then pick up the boxes and leave new ones and would pump out the liquids, all of which was ultimately transported to an EPA approved storage facility.

- 31. Identify all leaks, spills, or other releases into the environment of any hazardous substances or pollutants or contaminants that have occurred at or from the Facility. Identify and provide supporting documentation of:
 - a. The date each release occurred;
 - b. The cause of each release;
 - c. The amount of each hazardous substance, waste, or pollutant or contaminant released during each release;
 - d. Where each release occurred and what areas were impacted by the release; and
 - e. Any and all activities undertaken in response to each release, including the notification of any local, state, or federal government agencies about the release.

Based on RKEMC's records and the knowledge of Former and Current Employees, there were no leaks, spills, or other releases into the environment of any hazardous substances or pollutants or contaminants that have occurred at or from the Facility.

32. Provide copies of any correspondence between the Company and local, state, or federal authorities concerning the use, handling, or disposal of PCE, TCE, 1,1,1-TCA, 1, 1-DCE, 1,4-dioxane, or perchlorate at the Facility, including but not limited to any correspondence concerning any of the releases identified in response to the previous question.

There is no correspondence between RKEMC and local, state, or federal authorities concerning the use, handling, or disposal of PCE, TCE, 1,1,1-TCA, 1, 1-DCE, 1,4-dioxane, or perchlorate at the Facility except this EPA CERCLA section 104(e) Information Request letter, dated October 22, 2019.

We will continue to cooperate in good faith with Environmental Protection Agency to clarify any remaining questions regarding the Request Letter. Please contact the undersigned with any questions concerning this response.

Respectfully submitted,

Munul U. University

Michael N. Mills

Enclosures:

1 – Document Index

2 - Statement of Certification

cc via email:

Richard Kern, President and Director of RKEMC (rjk780407@gmail.com);

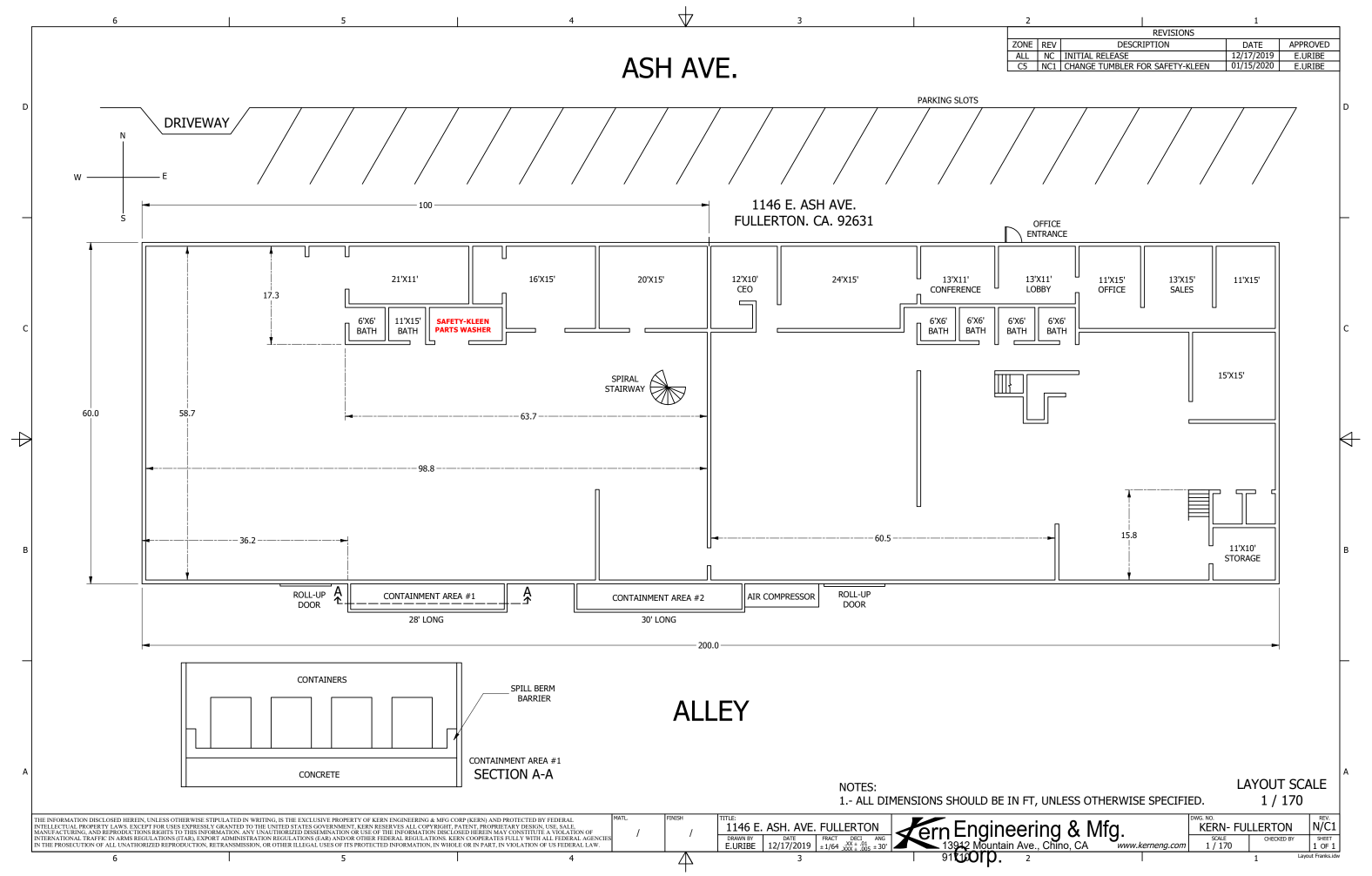
Emanuel Anton, Legal Counsel at Anton Law (emanuel@antonlaw.com)

R. KERN ENGINEERING & MANUFACTURING CORPORATION'S DOCUMENTS RESPONSIVE TO EPA INFORMATION REQUEST

- RKEMC-00001 Map of Facility
- RKEMC-00002 RKEMC-00017 Environmental Questionnaire
- RKEMC-00018 Safety-Kleen Certificate of Assurance
- RKEMC-00019 RKEMC-00138 Documents related to Safety-Kleen purchase and disposal

STATEMENT OF CERTIFICATION

I am the President and Director of R. Kern Engineering & Manufacturing Corp. I am authorized to represent the Facility as it operated until 2003 at 1146 E. Ash Avenue, Fullerton, California. I certify that the foregoing responses and information submitted herein were prepared under my direction and supervision and that I have personal knowledge of the matters set forth in the responses and accompanying information. I certify under penalty of perjury pursuant to 28 U.S.C. § 1746 that the responses are true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.





PROPERTY CONSULTANTS

20441 Tideland Lane, Huntington Beach, CA 92646 Ph. (714) 962-6910 Fax (714) 962-6980

Fax Transmittal Sheet

From the desk of:

100

Jim McElroy

FAUNTO: Jose Nunez

Date: 05/27/03

Company: Kern

Fax Number: (714) 447-4242

Phone Number:

Total # of Pages: 5

RE: 1146 East Ash Street, Fullerton, CA

Message:

Mr. Nunez:

Please have the owner fill out the attached Environmental Questionnaire and fax it back to me at the above fax number.

Thank you.

Jim McElroy

Property Consultants

ENVIRONMENTAL QUESTIONNAIRE AND DISCLOSURE STATEMENT

App	olicant:		
Add	lress and location of the property:		
	1146 East ASh Ay	erue	
		2831	
	Assessor's Parcel Number	269-121-11	
ow doo ur add	nership and uses of the real present credit. Please respondumentary evidence where a sknown" or "not applicable". It is the property of the pr	ire is to provide information abortoperty upon which lender will reduced fully to all questions, including appropriate. If unable to answhere space is inadequate to applicant has an interest in (least locations, a separate disclosure	p providing supporting swer please respond answer, please attach sehold or fee interest)
	The present owner(s) of the property	<i>y</i> :	
	RICHARD J. KERN TRUS	T	
2.	The present occupant of the property	y is:	
	R. KERN ENG & MFG CORP	•	
3.	Date of last transfer of ownership: Was preacquisition site assessment of	12-21-01 or environmental audit required? If so, is	nclude a copy of report.
	NO		
4.	To the extent known, please owner(s) of the site during the	e identify the prior uses of the perpart 50 years:	property and the prior
	Date	Owner	Use
	1-1-99	Richard J. Kern	Manufacturing
	7-11-75	Roland A. Kern	Manufacturing
		UNKNOWN	

5.	The present and previous use(s) of the adjacent properties:
	MANUFACTURING
6.	Has the real property or any adjacent property ever been used for industrial, manufacturing, refining, processing, or agricultural purposes? If so, please describe.
	Yes, Manufacturing of Alum & Stainless Steel Parts & Rubber Products
7.	When were buildings on the premises constructed?
	1961
8.	If buildings or improvements on premises were constructed prior to 1978, was asbestos used for insulation or other purposes?
	UNKNOWN
9.	Have any asbestos test or surveys been performed on site? If so, please attach copies of the results.
	UNKNOWN
10	Are electrical transformers, switchers, capacitors, or other comparable devices on the premises? Have they been inspected for the presence of PCB's or other hazardous toxic substances? If inspection reports have been made, include copies.
	YES , UNKNOWN
11.	Have there been any leaks, spills, or fires on site involving PCB electrical equipment? If so, please describe.
	NO
12	. Are there now, or have there ever been underground storage tanks located on the site? If so, indicate the number of tanks and the contents and age of each tank.
	NO
13.	If any of the following measures have been provided for the underground tanks and their associated piping,
	integrity testing N/A inventory reconciliation leak detection system overfill spill protection secondary containment other (please describe) cathodic protection
	Has a leak or a potential leak ever been detected in these tanks?
	N/A

14.	Does your business use chemicals or substances which require permits or licenses to own, use, or remove from the property?
	YES
15.	How are those chemicals or substances removed from the property?
	VIA TANKER TRUCK
16.	Are there any above or below ground pipelines on site used to transfer chemicals? If so, please describe:
	NO
17.	Have the pipelines been inspected or tested for leaks? If so, please indicate the results.
	N/A
18.	Are chemicals and wastes currently stored on site, or have they been stored in the past? If so, check all applicable categories of storage methods:
	X drums X containers waste piles pits x x x y surface impoundments/ponds/lagoons other
19.	Are their disposal facilities or dumpsites, storing or use or hazardous waste/toxic materials, within a 2000-foot radius of the property? If so, please describe.
	YES, 2 - 240 Gallon Containers outside in Rear of Building
20.	If the answer to question is in the affirmative, disclose whether the Environmental Protection Agency or State Department of Health Services (or other environmental authority) requires a permit
	for your occupancy of this property. YES
21.	Have there been or is there physical evidence of any spills, leaks, or other releases of any toxic/hazardous chemicals/substances on the property or adjoining property.
	NO
22.	Are all appropriate licenses and permits current and are you presently in compliance with all regulations for continued utilization of licenses/permits? If not, and are subject to pending suspension or revocation action, please describe the basis for and copies of suspension/revocation action.
	YES
23.	. Please attach copies of permits/licenses involving chemicals or substances used or removed on the premises, including waste disposal permits.
24	. Are there any past, current or pending regulatory actions by federal, state, or local environmental agencies alleging noncompliance with regulations? If so, please describe.
	NO

25. Are there any past, current or pending lawsuits or administrative proceedings naming the facility for alleged environmental damages? If so, please describe.

NO

26. Has the facility or any nearby property ever been listed, proposed, or investigated as a federal or state Superfund site? If so, please describe.

NO

27. Has the facility ever been involved in site investigations, cleanup actions, corrective action programs or other regulatory requirements regarding potential or known contamination on site? If so, please describe.

NO

I am familiar with the real property described in this questionnaire. By signing below, I represent and warrant to <u>SBA</u> that the answers to the above questions are complete and accurate to the best of my knowledge. I also understand that <u>SBA</u> will rely on the completeness and accuracy of my answers in assessing any environmental liability risks associated with the property.

Signature

Title:

io lowner

Date: 5-27-03



HEALTH CARE AGENCY **ENVIRONMENTAL HEALTH DIVISION** 2009 E. EDINGER AVENUE SANTA ANA, CA 92705 PHONE 714-667-3600 FAX 714-568-5116

003564 PA04 **FULLERTON**

INVOICE

KERN ENGINEERING & MANUF CORP 1146 E ASH AVE FULLERTON, CA 92831

SITE: KERN ENGINEERING & MANUF CORP 1146 E ASH AVE FULLERTON, CA 92831

District:

EE0000044

County of Orange Tax Id# 95-6000928

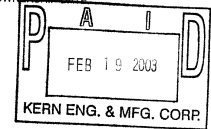
lm	10 000020			
Invoice #	Facility #	Invoice Date	Due Date	
IN0555958	FA0024501	04/47/00		Billing Period
		01/17/03	02/17/03	01/01/03 to 12/31/03

					0.00000		12/31/03
Date	PE	Related PE	Program #	Site ID	Description		_
01/17/2003	5113	5113	PR0025650	1134	LIAZADDOUG		Amount
01/17/2003	5045			1134	HAZARDOUS WASTE GENERATOR 26-50 EMPLOYEES	\$	649.00
01/11/2003	5845	5845	PR0037721	20185B	HAZARDOUS MATERIALS - FULLERTON	·	
01/17/2003	6210	6210				\$	505.00
					STATE SERVICE CHARGE BASE FEE	\$	17.50

Total Due: \$ 1,171.50

NO REMINDER NOTICES WILL BE SENT BEFORE PENALTIES ARE ASSESSED. IN ORDER TO AVOID A LATE FEE, YOUR PAYMENT MUST BE POSTMARKED BY 03/21/2003.

PAYMENTS AFTER THIS DATE ARE SUBJECT TO A MAXIMUM 25% PENALTY. WE RECOMMEND THAT DISPUTES BE RESOLVED OR PAYMENT MADE PRIOR TO THIS DATE TO AVOID THE LATE FEE. FEES ARE DUE FROM ESTABLISHMENTS WHICH OPERATE AT ANY TIME DURING THE BILLING PERIOD. IF THERE HAS BEEN A CHANGE IN OWNERSHIP PRIOR TO THE BILLING PERIOD, PLEASE RETURN THIS INVOICE WITH THE NEW OWNER'S NAME, MAILING ADDRESS, AND THE CHANGE OF OWNERSHIP DATE



Generator Information Services Section 1-877-454-4012 (Calif. Callers Only Toll Free) or 1-916-255-4439 (Outside Calif.) www.dtsc.ca.gov

2002 VERIFICATION QUESTIONNAIRE

(See back of this form for instructions.)

The Department of Toxic Substances Control (DTSC) requires that all enclosed forms be <u>completed and returned</u> with appropriate fees **not later than 30 days from the date of receipt.** Instructions for all forms are included.

KERN ENGINEERING AND MANUF	ACTURING If your mailing address has changed, please PRINT or TYPE the correct address below:
1146 EAST ASH AVE	Address:
FULLERTON CA 92831-5018	Address:City/State/Zip:
1. EPA ID Number: CA 2. Location address: HH FUI 3. COMPANY OWNER INFO:	NOT ALTER INFORMATION IN THIS AREA D981163629 9 E ASH ST LERTON CA 92631-0000 If your business has moved, call GISS. NOTE: California EPA ID numbers issued by DTSC may not be transferred to another owner. If the ownership of your organization has changed, please call GISS for assistance. Do NOT fill in new owner information below. CORP Company owner or Corp. name: Address: City/State/Zip: Telephone:
4. My new EPA ID number is	Date of ownership change:
5. COMPANY NAME:	If printed company name is incorrect, please provide correct name:
KERN ENGINEERING AND	Company name:
6. CONTACT INFO:	If printed contact is incorrect or blank, please provide correct information: Name/Title:
1146 EAST ASH AVENUE	Address:
FULLERTON CA 92831-5018 (714)992-9642	City/State/Zip:
	Telephone:
7. SIC CODE (4 digits): 3678	If printed SIC Code is incorrect or blank, please provide correct information:
8.	ANCEL the EPA ID number listed on Line 1. (See reverse side.)
Would you like an HWTS user ID If yes, please provide:	o to manifest online? □ yes 🔊 no
The energy shallongs facing 0 "	ser's full name User's business email address
For a list of simple ways you c	ia is real. Every Californian needs to take immediate action to reduce energy consumption. an reduce demand and cut your energy costs, see our Web-site at www.dtsc.ca.gov.
DTSC 1193 [front] (4/02)	Printed on Recycled Paper

45965

1

4/3



PREFACE:
Purpose: This Statement is NOT a warranty as to the actual condition of the Property/Premises. The purpose is, instead, to provide the brokers and the potential buyer/lessee with important information about the Property/Premises which is currently in the actual knowledge of the Owner and which the Owner is required by law to disclose.

Actual Knowledge: For purposes of this Statement the phrase 'actual knowledge' means: the awareness of a fact, or the awareness of sufficient information and circumstances so as to cause one to believe that a certain situation or condition probably exists.

TO WHOM IT MAY CONCERN:			
Richard KER	· ^/		
owns the property/premises commonly known by the located in the City of	street address of 11416 A	. Ash	("Owner"
	State of CA	•	, County c
and generally described as (describe briefly the natur	re of the premises or property)		
- (Apple 7 12,000	SF ENDUSTRIAL	Building)	
and certifies that:		(I	nereinafter "Property"
Material Physical Defects. Owner has no a structures thereon, including, but not limited to the room None.	ictual knowledge of any material phy of, except (if there are no exceptions	rsical defects in the Property of write "NONE"):	r any improvements an
198000*			2002
 Equipment. Owner has no actual knowled lighting systems, life safety systems and mechanical e order and condition, except (if there are no exceptions 			ng doors, electrical an re not in good operating
3. Soil Conditions. Owner has no actual know	uladge that the Bronatty has a		
 Soil Conditions. Owner has no actual know grading, drainage or soil problems, except (if there are 	e no exceptions write "NONE"):	pping, sliding, settling, floodin うんと	g, ponding or any other
4. Utilities. Owner represents and warrants the sewer system and the cost of installation thereof has telephone, and □ other. 5. Natural Hazard Zone. Owner has no actual hazard zone, except (if there are no exceptions	I knowledge that the Branch :	stern, be electricity, satural	gas, 🔼 domestic water
6. Compliance With Laws. Owner has no actudes, regulations, codes, or covenants, conditions or report was required, or of any unfulfilled order or directivork of investigation, remediation, repair, maintenance write "NONE"): Yours	is of any applicable	erations made to the Property	without a permit where
7. Hazardous Substances. A. Owner has no actual knowledge of the ny above or below ground storage tanks on the Proper rany hazardous, toxic or infectious substance whos ederal, state or local regulation, investigation, remedia xceptions write "NONE"):	e nature and/or quantity of existence on the	ce, use, manufacture or effective or effective control of the cont	mers containing PCB's
B. Owner represents and warrants that it is tored hazardous substances on the Property, except (*** **SAFETY *** *** *** *** *** *** *** *** *** *	if there are no exceptions write "NO	NEN. EEE A	1
8. Fire Damage. Owner has no actual knowledgre no exceptions write "NONE"): NONE	ge of any structure on the Property h	naving suffered material fire da	mage, except (if there
Actions, Suits or Proceedings. Owner has efore any court, arbitration tribunal, governmental de roperty or the right or ability of an owner or tenant to a NONE.			
	· · · · · · · · · · · · · · · · · · ·		
	Post-it® Fax Note 7671	Date I # of	
	To Dan Panis	From # of pages ▶	
	Co./Dept.	Co.	
For this form, write: American Industrial Rea	Phone #	Phone #	. 90017
1997 – American Industrial Real Estate Associa	Fax # 939-2170	Fav #	RM PI-2-4/97

	ion proceedings which could detrimentally affect the value, use and operation of the
11. Unrecorded Title Matters. Owner has no a censes, liens, charges or other matters which affect the here the Property is located, except (if there are no ex	ctual knowledge of any encumbrances, covenants, conditions, restrictions, easements, e title of the Property that are not recorded in the official records of the county recorder ceptions write "NONE"):
12. Leases. Owner has no actual knowledge of nere are no exceptions write "NONE"):	f any leases, subleases or other tenancy agreements affecting the Property, except (if
NONE	, granding the moperty, except (ii
13. Other. (It will be presumed that there are no	additional items which warrant disclosure unless they are set forth herein):
	ors, buyers, lessees, lenders and others. Therefore, Owner and/or the Owner's Property
A A A A	
te: 4-29 2001	
, 79	"OWNER"
(Fill in date of execution)	"OWNER"
, 19	By: Jun M
, 19	
, 79	By: Tunk
, 19	By: Tun/M Name Printed: RICHARD J. KERN
, 79	By: Junp. Name Printed: RICHARD J. KERN Title: ONNER
, 19	By: Juning Name Printed: RICHARD J. KERN Title: ONNER "PROPERTY MANAGER"
, 79	By: Tunker Name Printed: RICHARD J. KERN Title: ONNER "PROPERTY MANAGER" By:
, 79	By: Juning Name Printed: RICHARD J. KERN Title: ONNER "PROPERTY MANAGER"
, 79	By: Junim Name Printed: RICHARD J. KERN Title: ONNER "PROPERTY MANAGER" By: Name Printed:
, 79	By: Juning Name Printed: RICHARD J. KERN Title: ONNER "PROPERTY MANAGER" By:

NOTICE: These forms are often modified to meet changing requirements of law and industry needs. Always write or call to make sure you are utilizing the most current form: American Industrial Real Estate Association, 700 South Flower Street, Suite 600, Los Angeles, CA 90017, Telephone No.: (213) 687-8777 Fax No.: (213) 687-8616.

Page 2 of 2

©1997 - American Industrial Real Estate Association

FORM PI-2-4/97



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

☐ ADD	☐ DELETE	□R	REVISE	200			Date	e:			Page		
			î.F	ACILITY	INFO	RMATION		- 4 (4) - 2 (C)			rage	of	
JSINESS NAME (Same as	FACILITY NAME or DBA - Do	ing Business A					Maria de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela composición de la composición dela	<u> </u>	And the same of the same of	A Company of			3
R. KER	ENGINEERING &	MFG COI	RP.										3
	ST ASH AVENUE	, FUI	LLERTON,	.CA		92831		201	CHEMICAL CONFIDENTIA	LOCATION	Пуе	s 53. No	203
CILITY ID #			1 MAP#	1		203	GRID#	F1		L - EPCRA			204
			II. CF	ÈMICA	LINFO	RMATION		<u> </u>	7	,			
HEMICAL NAME		ila atabazia		Backet Herber	30 M T			205	TRADE SECF	RET	Пи	Ø №	
PROPAL	NE						~		i	lo EPCRA, r			
PROPAL	NE							207	EHS*		☐ Yes	D(No	208
AS # 74_98- IRE CODE HAZARD CLAS	-6 SES (Complete if required by	CUPA)						209	¹lf,ÉHS is"Yes	, all amount	s below i		
AZARDOUS MATERIAL	₽		C. WASTE							CUDICA		-	210
YPE (Check one item only)			C. WASTE		211	RADIOACTIVE	☐ Yes	<u> </u>	Vo 212	CURIES			213
Check one item only)	☐ a. SOLID ☐ b	LIQUID	🗷 c. GAS		214	LARGEST CONTAINER	₹ 8 Ga	11or	ns				215
ED HAZARD CATEGORIES theck all that apply)	a. FIRE □b.	REACTIVE	C. PRESSU	JRE RELE	ASE	. d. ACUTE HEALT	гн 🔲	e. CH	RONIC HEALTH	f			216
/ERAGE DAILY VIOUNT .5 g	állons 217	MAXIMUM DA AMOUNT	.5 gall	ons	218	ANNUAL WASTE AMOUNT	-0		219	STATE W.	ASTE		220
NITS* Theck one item only)	🗷 a. GALLONS	□ ь.	CUBIC FEET • If EHS, am		be in pou	c. POUNDS	d. TONS		. 221	DAYS ON SITE			222
ORAGE CONTAINER heck all that apply)	☐ a. ABOVEGROUND TAN ☐ b. UNDERGROUND TAN ☐ c. TANK INSIDE BUILDIN ☐ d. STEEL DRUM	ık □ı.	CARBOY	ETALLIC [RUM	☐ i. FIBER DRUM ☐ j. BAG ☐ k. BOX ☑ I. CYLINDER		LASTIC OTE BI		q. RA			223
ORAGE PRESSURE	🔲 a. AMBIEN	Т	⊠ b. A	BOVE AME	BIENT	C. BELOV	V AMBIENT						224
ORAGE TEMPERATURE	😡 a. AMBIEN	Т	□ ь. д	BOVE AME	BENT	☐ c. BELOV	V AMBIENT		☐ d. CRY	OGENIC			225
%WT	HAZAR	DOUS CON	PONENT (Fo	mixture o	r waste o	nly)	Ĕŀ	IS:		CA	S#		\exists
226						227	☐ Yes ☐] No 2	28			2	229
230						231	☐ Yes [] No 2	32	F-14-0-14-0-14-0-14-0-14-0-14-0-14-0-14-		. 2	33
234		And the second s				235	☐ Yes ☐	No 2	36			2:	37
238						239	☐ Yes ☐] No 2	10			24	41
242						243	☐ Yes ☐	No 24	14		***************************************	24	45
ore hazardous componen	nts are present at greater tha	n 1% by weigh	t if non-carcinog	enic, or 0.	1% by we	eight if carcinogenic, att	l ach additiona	sheet	s of paper capti	uring the re	quired in	formatio	n.
PCRA, Please Sig	in Here									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************************************	24	16
And the second s													

325 10/00 Form 2721 Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

☐ ADD	DELETE	□ RE	VISE	200			Date:		Page	of
			ī. F2	CILITY INFO	RMATION		*********			
INESS NAME (Same a	IS FACILITY NAME or DBA	Doing Business As								3
R. KER	ENGINEERING	& MFG COR	Р				201		. '3	
	AST ASH AVENU	E , FUL	LERTON,	CA	92831			CHEMICAL CONFIDENTIA	LOCATION D	Yes 📈 No 20:
ILITY ID#			1 MAP #	\		203 GRIE)# F1	y .		204
			ÎI. CH	EMICAL INFO	DRMATION					
EMIGAL NAME SHELL	TONNA OIL 68	3					205	TRADE SECF	to EPCRA, refer to	res 🛛 No 206 prinstructions
AMON NAMEHELL	TONNA OIL 68	3					207	EHS.		res 🗖 No 208
# CODE HAZARD CLA	SSES (Complete if required	by CUPA)					209	*II EHS is Yes	, all amounts belo	ow must be in lbs.
ARDOUS MATERIAL E (Check one item only	y) 🛛 a. PURE) b. MIXTURE	C. WASTE	211	RADIOACTIVE		Yes 🗆	lo 212	CURIES	213
SICAL STATE ⇒ck one item only)	🛘 a. SOLID 🗡	b. LIQUID	C GAS	214	LARGEST CONTAIN	NER 5	S GALLO	N DRUM	<u> </u>	215
HAZARD CATEGORIE	S 🔲 a. FIRE 🔲	b. REACTIVE	C. PRESSU	RE RELEASE	d. ACUTE HE			RONIC HEALTH	1	216
RAGE DAILY 1.8	gallons	MAXIMUM DAI AMOUNT	2 gallon	218 S	ANNUAL WASTE AMOUNT	730 g	allons	219	STATE WASTE	220
S* ck one item only)	🛛 a. GALLONS		CUBIC FEET			☐ d. TOI	48	. 221	DAYS ON SITE	222
RAGE CONTAINER ck all that apply)	a. ABOVEGROUND TO b. UNDERGROUND TO c. TANK INSIDE BUIL	TANK [] f. c	CARBOY	ETALLIC DRUM	i. FIBER DRUM j. BAG k. BOX l. CYLINDER	[]m. GLASS]n. PLASTIC]o. TOTE BI]p. TANK W	BOTTLE N	q. RAIL CA	AR 223
AGE PRESSURE	🛭 а. АМВІ	ENT	□ ь. де	BOVE AMBIENT	□ c. BEI	LOW AMBI	ENT	**************************************		224
CAGE TEMPERATURE	😡 а. АМВІ	ЕИТ	□ b. AE	BOVE AMBIENT	□ c. BEI	LOW AMBI	ENT	☐ d. ÇRY	OGENIC	225
%WT	HAZ <i>i</i>	ARDOUS COM	PONENT (Fo	mixlure or waste	only)		EHS		CAS#	
226					2	27	Yes □ No 2	28		229
230					2	31 🛮	Yes No 2	32		233
234					2	35	Yes 🗌 No 2	36		237
238					2	39	Yes No 2	40		241
242					2	43	Yes 🗆 No 2	14		245
3 hazardous componi	ents are present at greater	than 1% by weight	if non-carcinog	enic, or 0.1% by v	veight if carcinogenic,	attach ad	ditional sheet	s of paper capt	uring the require	d information.
C.R.A. Please S.	gn Here									246

25 10/00 orm 2721

Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

☐ ADD	O DELETE	REVISE	200		Dale:		Page	of
	And the second s		FACILITY IN	FORMATION	The second secon			And the second s
INESS NAME (Same a	s FACILITY NAME or DBA - Doin	g Business As)						3
R. KER	ENGINEERING & 1	4FG CORP.			201		*****	
	AST ASH AVENUE	FULLERTON	, CA	92831		CHEMICAL CONFIDENTIA	LOCATION Yes	s 😡 No 202
ILITY ID#		1 MAP #			GRID# F t	b	_	204
		Company of the compan	CHEMICAL IN					
TMICAL NAME CHEVRON H	YDRALIC OIL AW				205	TRADE SECF	RET Yes	No 206
OMON NAME CHEVRON H	YDRALIC OIL AW				207	EHS*		₩ No 208
; # E CODE HAZARD CLAS	SSES (Complete if required by C	UPA)			209	*II/ÉH\$ is Yes	, all amounts below r	must be in lbs.
ARDOUS MATERIAL E (Check one item only	, ⊠a. PURE □b.	MIXTURE C. WAS	TE 211	RADIOACTIVE	□ Yes	o 212	CURIES	213
SICAL STATE eck one item only)	🛘 a. SOLID 🛱 b.	LIQUID 🛮 c. GAS	214	LARGEST CONTAINER	55 GALLON	DRUM	1	215
HAZARD CATEGORIE	S 🔲 a. FIRE 🔲 b. F	REACTIVE C. PRE	SSURE RELEASE	d. acute healti	н П е. Сн	RONIC HEALTH	f	216
RAGE DAILY		MAXIMUM DAILY 1 gal	1on 21	8 ANNUAL WASTE AMOUNT 350	gallons	219	STATE WASTE	220
S* c.k one item only)	a. GALLONS	D b. CUBIC FÉET		🗆 c. POUNDS 🔻	d. TONS	221	DAYS ON SITE	222
RAGE CONTAINER = k all that apply)	a. ABOVEGROUND TANK b. UNDERGROUND TANK c. TANK INSIDE BUILDING d. STEEL DRUM	☐ f. CAN	NMETALLIC DRUM	i, FIBER DRUM j, BAG k, BOX L CYLINDER	☐ m. GLASS ☐ n. PLASTIC ☐ o. TOTE BI ☐ p. TANK W.	BOTTLE	q. RAIL CAR	223
AGE PRESSURE	a. AMBIENT	□ t	. ABOVE AMBIENT	f 🔲 c. BELOW	AMBIENT	***************************************		224
CAGE TEMPERATURE	😡 а. АМВІЄНТ	□ t	. ABOVE AMBIENT	C. BELOW	AMBIENT	☐ d. CRY	OGENIC	225
%WT	HAZARD	OUS COMPONÊNT	(For mixture or was	te only)	EHS		CAS#	
226				227	☐ Yes ☐ No 2	28		229
230				231	☐ Yes ☐ No 2	32		233
234				235	☐ Yes ☐ No 2	36	The state of the s	237
238				239	☐ Yes ☐ No 24	10		241
242				243	☐ Yes ☐ No 24	4		245
hazardous compone	nts are present at greater than	1% by weight if non-carci	nogenic, or 0.1% by	y weight if carcinogenic, atta	ch additional sheet	of paper capt	uring the required in	formation.
CRA, Please Si	gn Here							246

25 10/00 Orm 2721

Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

□ ADD	□ DELETE	□ RE\	/ISE	200		Date:		Page	of
	The street of th		ī, F2	ACILITY INFO	ORMATION				
INESS NAME (Same a	OS FACILITY NAME or DBA - Do	oing Business As)					to the state of th		3
R. KER	ENGINEERING &	MFG CORI	2		***	201	T	ng militi	
1146 E	AST ASH AVENUE	, FULI	ERTON,	CA	92831		CHEMICAL CONFIDENTI	LOCATION DYes	⊠ No 202
			MAP#	1	203	GRID# F 6	· · · · · · · · · · · · · · · · · · ·		204
IMICAL NAME		**************************************	ii. CH	EMICAL INF	ORMATION		T		
UNI-K	LEEN - Green					205	TRADE SEC	RET Yes	No 206
MMON NAME GREEN	UNI≻KLEEN				·	207	EHS*		⊠ No 208
# CODE HAZARD CLAS	SSES (Complete if required by	CUPA				209	"If EHS is Ye	5", all amounts below n	nust be in ths.
ARDOUS MATERIAL	Ø punc D		c. WASTE					Loupies	210
E (Check one item only SICAL STATE)			211	RADIOACTIVE	☐ Yes 🔼 I	10 212	CURIES	213
eck one item only) HAZARD CATEGORIE	a. SOLID 🛭 b	LIQUID L	□ c. GAS	214	LARGEST CONTAINER		LON DRU	ЛМ	215
ck all that apply)	3 ☐ a. FIRE ☐ b.		C. PRESSU		d. ACUTE HEALT		RONIC HEALT	Н	216
UNT . 75	gallons	MAXIMUM DAIL' AMOUNT		1	1	50 gallons	219	STATE WASTE CODE	220
S* ck one item only)	💹 a. GALLONS	LJ 6. C	UBIC FEET 'If EHS, amo	unt must be in po	c. POUNDS	d. TONS	. 221	DAYS ON SITE	222
RAGE CONTAINER ck all that apply)	a. ABOVEGROUND TAN b. UNDERGROUND TAN c. TANK INSIDE BUILDIN d. STEEL DRUM	ik 🔲 r. c/	ARBOY	TALLIC DRUM	☐ i. FIBER DRUM ☐ j. BAG ☐ k. BOX ☐ I. CYLINDER	☐ m. GLASS ☐ n. PLASTIC ☐ o. TOTE BI ☐ p. TANK W.	BOTTLE N	☐ q. RAIL CAR ☐ r. OTHER	223
AGE PRESSURE	🛭 а. АМВІЕМ	т	□ ь. дв	OVE AMBIENT	□ c. BELOV	V AMBIENT			224
CAGE TEMPERATURE	□ a. AMBIEN	Т	□ ь. АВ	OVE AMBIENT	☐ c. BELOV	V AMBIENT	☐ d. CRY	OGENIC	225
%WT	HAZAR	DOUS COMP	ONENT (For	mixlure or waste	only)	EHS.	***************************************	CAS#	
226					227	☐ Yes ☐ No 2	28		229
230					231	☐ Yes ☐ No 2:	32		233
234					235	☐Yes☐No 2	36		237
238				***************************************	239	☐ Yes ☐ No 24	10		241
242			0.00 m. 10 m		243	☐ Yes ☐ No 24	4		245
hazardous componer	nts are present at greater than	n 1% by weight if	non-carcinogei	nic, or 0.1% by w	reight if carcinogenic, atta	l ach additional sheets	of paper capt	uring the required inf	ormation.
CRA Please Sig	in Here							No sekarajan i miga mina mina mina mina mina mina mina min	
The state of the s	The state of the s								7.46

25 10/00 Orm 2721

Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

□add	DELETE	REVISE	200		Date:		D	
			FACILITY IN	ORMATION			Page	of
INESS NAME (Same a	s FACILITY NAME or DBA - De			30.000				3
R. KER-	ENGINEERING &	MFG CORP.	• .				55 ·	9
	AST ASH AVENUE	, FULLERTON	, CA	92831	201	CHEMICAL CONFIDENTI	LOCATION DYE	s ⊠ No 202
ILITY ID#		1 MAP#	\	203	GRID#	1		204
		j.	CHEMICAL IN	FORMATION		7 		
MATER S	SOLUABLE OIL-C	oolant			205	TRADE SECI	RET Yes	Ø No 206
4MON NAME	207 111 27 27 27	•			207	EHS.		No 208
WATER S	SOLUABLE OIL-C	oolant						
CODE HAZARD CLAS	SES (Complete if required by	CUPA)		·	209	"If EHS is Yes	, all amounts below i	must be in lbs. 210
ARDOUS MATERIAL E (Check one item only)	a. PURE 🛘 t	. MIXTURE C. WAS	TE 211	RADIOACTIVE	□Yes □	lo 212	CURIES	213
SICAL STATE ck one item only)	🗆 a. SOLID 🛭 b	. LIQUID	214	LARGEST CONTAINER		55 GALI	ON DRUM	215
HAZARD CATEGORIES	S 🔲 a. FIRE 🔲 b.	REACTIVE C. PRE	SSURE RELEASE	d. Acute Healt	н 🛭 е. Сн	RONIC HEALTH		216
RAGE DAILY	gallons 217	MAXIMUM DAILY AMOUNT 2 Gall	218 On S	ANNUAL WASTE AMOUNT 730	gallons	219	STATE WASTE	220
S* :k one item only)	a. GALLONS	D b. CUBIC FEET		C POUNDS	d. TONS	221	DAYS ON SITE	222
CAGE CONTAINER :k all that apply)	□ a. ABOVEGROUND TAN □ b. UNDERGROUND TAN □ c. TANK INSIDE BUILDIN □ d. STEEL DRUM	IK 🔲 f. CAN	NMETALLIC DRUM ノ	i. Fiber drum j. Bag k. Box i. Cylinder	m. GLASS n. PLASTIC no. TOTE BI p. TANK W.	BOTTLE	q. RAIL CAR	223
AGE PRESSURE	🛛 а. АМВІЕН	т 🗆 ь	. ABOVE AMBIENT	☐ c. BELOW	/ AMBIENT			224
AGE TEMPERATURE	😡 a. AMBIEN	т 🗆 ь	. ABOVE AMBIENT	☐ c. BELOW	AMBIENT	☐ d. CRY	OGENIC	225
%WT	HAZAR	DOUS COMPONENT	(For mixture or waste	e only)	EHS.	***************************************	CAS#	
226				227	☐ Yes ☐ No 2	28	يستني مستشأن تنافعوان بالرسادة المستديد	229
230				231	☐ Yes ☐ No 2	32		233
234				235	Yes No 23	16		237
238				239	Yes No 24		\	241
242				243	☐ Yes ☐ No 24	4		245
hazardous componen	ts are present at greater than	1 1% by weight if non-carcin	ogenic, or 0.1% by	weight if carcinogenic, atta		1	iring the required in	
RA. Please Sig								246

5 10/00 mm 2721

Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

ADD	☐ DELETE	□ П	EVISE	200			Date:		P	age	of
	STATE OF THE STATE		ı, f	ACILITY INFO	RMATION	Selection - A				· · · · · · · · · · · · · · · · · · ·	
INESS NAME (Same as	S FACILITY NAME or DBA	- Doing Business A	s)								3
R. KER	ENGINEERING	& MFG CO	RP.				201	Γ			
1146 EA	ST ASH AVEN	UE , FUI	LLERTON,	CA	92831		201	CHEMICAL CONFIDENTIA	LOCATION L - EPCRA	☐ Yes 🔯	No 202
ILITY ID#			1 MAP#	\		203	SRID# E 3				204
			II. CI	HEMICAL INF	ORMATION	7.00	A STATE OF THE STA				
EMICAL NAME WASTE	ABSORBANT &	OII.					205	TRADE SECF	RET (10 EPCRA, ref	Yes 🖟	
	ABSORBANT &				•		207,	EHS.		Yes Ø	
	5-09 SES (Complete if require					***********	209	¹ll ÉHS is"Yes	, all amounts	below must l	be in lbs.
	SES (Complete il require	ed by CUPA)						\			210
ARDOUS MATERIAL E (Check one item only	a. PURE	☐ b. MIXTURE	C. WASTE	211	RADIOACTIVE		□ Yes □ □ Yes	lo 212	CURIES		213
SICAL STATE eck one item only)	Ø a. SOLID ∫	🛭 ь. гідиір	☐ c. GAS	214	LARGEST CONTA	INER	%% GALI	LON DRUN	1		215
HAZARD CATEGORIE ck all that apply)	S 🔲 a. FIRE	b. REACTIVE	C. PRESS	URE RELEASE	🔯 d. ACUTE H	EALTH	□ е. Сн	RONIC HEALTH	1		216
RAGE DAILY 3 p	ounds 2	17 MAXIMUM DA AMOUNT	AILY 3.5 po	o g ņ d s ²¹⁸	ANNUAL WASTE AMOUNT	120	00 pounds	. 219	STATE WA	STE	220
'S* ck one item only)	☐ a. GALLON	vs 🗆 b	. CUBIC FEET * If EHS, ar	nount must be in po		□ d.	TONS	. 221	DAYS ON SITE		222
RAGE CONTAINER ck all that apply)	a. ABOVEGROUND b. UNDERGROUND c. TANK INSIDE BU d. STEEL DRUM	TANK \square_1		METALLIC DRUM	i. FIBER DRUM j. BAG k. BOX l. CYLINDER	И	m. GLASS n. PLASTIC o. TOTE BI p. TANK W.	BOTTLE N	q. RAII		223
RAGE PRESSURE	(Х́) а. АМ	BIENT	□ ь. /	ABOVE AMBIENT	☐ c. Bt	EŁOW A	MBIENT				224
CAGE TEMPERATURE	⊠ a. AM	BIENT	□ ь. /	ABOVE AMBIENT	□ c. B€	ELOW A	MBIENT	☐ d. CRY	OGENIC		225
%WT	HA	ZARDOUS CO	MPONENT (F	or mixture or waste	ordy)		EHS		CAS	S #	
226						227	☐ Yes ☐ No 2	28			229
230						231	☐ Yes ☐ No 2	32			233
234						235	☐ Yes ☐ No 2	36			237
238						239	Yes No 2	40			241
242			***************************************		:	243	Yes No 24	14	***************************************		245
e hazardous compone	nts are present at greate	er than 1% by weigh	ht if non-carcino	genic, or 0.1% by	weight if carcinogenio	c, attaci	h additional sheet	s of paper capt	uring the req	uired inform	ration.
CRA. Please Si	gn Here										246

25 10/00 orm 2721 Page 15



CITY OF FULLERTON FIRE DEPARTMENT

312 E. Commonwealth Ave., Fullerton, CA 92832

714/738-6500

FAX 714/738-3392

CHEMICAL DESCRIPTION - One Page Per Material Per Building or Area

HAZARDOUS MATERIALS INVENTORY

☐ ADD	DELETE	REVISE	200	•	Date:		Page	of
		Ţ.	FACILITY INFO	RMATION		77.		
INESS NAME (Same a	IS FACILITY NAME or DBA - Doing Bus	iness As)				····		3
R. KER	ENGINEERING & MFG	CORP.	-		201	<u></u>	**************************************	
	AST ASH AVENUE,	FULLERTON,	CA	92831		CHEMICAL CONFIDENTIV	LOCATION Yes	⊠ No 202
ILITY ID#		1 MAP#		203	GRID# ح	1 + E'	1	204
		il: C	HEMICAL INFO	ORMATION				
EMICAL NAME WASTE	OIL				205	TRADE SECF	RET Yes to EPCRA, refer to inst	No 206
MON NAME WASTE	OIL				207	EHS.		No 208
	-05-09 SSES (Complete if required by CUPA)				209	'ILEHS is Yes	, all amounts below m	ust be in lbs.
ARDOUS MATERIAL E (Check one item only	a. PURE D b. MIXT	URE 🛛 c. WASTE	211	RADIOACTIVE	□Yes Ø	io 212	CURIES	213
SICAL STATE eck one item only)	🗆 a. solid 🛭 b. Liqu	ID C. GAS	214	LARGEST CONTAINER	240 GAL	LONS		215
HAZARD CATEGORIE	S 🔲 a. FIRE 🔲 b. REAC	TIVE C. PRES	SURE RELEASE	☑ d. ACUTE HEALT	_	RONIC HEALTI	4	216
RAGE DAILY	Gallons 217 MAXII	MUM DAILY 10 Ga	allons 218	ANNUAL WASTE 36			STATE WASTE	220
S* ck one item only)	a. GALLONS	D b. CUBIC FEET	mount must be in po	c. POUNDS	d. TONS	. 221	DAYS ON SITE	222
RAGE CONTAINER ck all that apply)	a. ABOVEGROUND TANK b. UNDERGROUND TANK c. TANK INSIDE BUILDING d. STEEL DRUM	⊠e. PLASTIC/NON ☐ f. CAN ☐ g. CARBOY ☐ h. SILO	METALLIC DRUM	☐ i. FIBER DRUM ☐ j. BAG ☐ k. BOX ☐ I. CYLINDER	m. GLASS n. PLASTIC n. TOTE BI p. TANK W	BOTTLE N	q. RAIL CAR	223
RAGE PRESSURE	🗖 a. AMBIENT	□ b.	ABOVE AMBIENT	☐ c. BELOW	AMBIENT			224
CAGE TEMPERATURE	🖾 a. AMBIENT	□ ь.	ABOVE AMBIENT	C. BELOW	AMBIENT	□ d. CRY	OGENIC	225
%WT	HAZARDOU	S COMPONENT (or mixture or waste	only)	EHS		CAS#	
226				227	Yes No 2	28		229
230				231	☐ Yes ☐ No 2	32		233
234				235	☐ Yes ☐ No 2	36		237
238				239	☐ Yes ☐ No 2	40		241
242				243	Yes No 2	14		245
a hazardous compone	ents are present at greater than 1% b	y weight if non-carcing	ogenic, or 0.1% by v	weight if carcinogenic, atta	ach additional sheet	s of paper cap	uring the required int	ormation.
CRA, Please Si	gn Here							246

25 10/00 Orm 2721 Page 15

No: 416488Date 2/1/90

Clear Solutions to Contaminated Fluid Problems

ertificate of Assurance

Lern Engineering C

Safety-Kleen Corp. provides solvents for use in our equipment and in customer owned equipment, Safety-Kleen Corp. also removes contaminated solvents, fluids and used oils from its customers premises for processing. Safety-Kleen Corp. certifies to its customers that we assume responsibility for proper disposal of these solvents, fluids and oils as follows:

We agree to remove waste fluids from your facility.

- We agree to transport, store, recycle and dispose of the contaminated fluids we remove in accordance with all applicable state and Federal laws.
- In the event a spill occurs while we are transporting, storing, recycling or disposing of your contaminated fluids, we will pay all costs and expenses of clean-up of that spill.

In the event ground or water pollution results from our transporting, storing, recycling, reclaiming, re-refining or disposal of your contaminated fluids, we will pay all costs and expenses to remedy that pollution.

While no one can fully relieve your firm of its own "cradle-to-grave" responsibility as a generator of hazardous waste, this certificate is your assurance that our handling of your contaminated fluids will be in the most economical and SAFETY-KLEEN CORP. ecologically sound manner available.

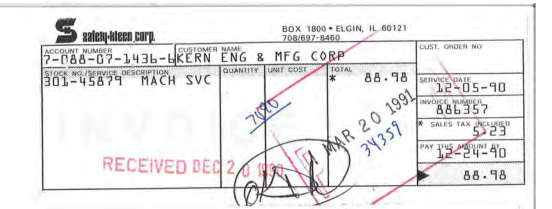
Over \$398,000,000 in Assets

NYSE Symbol: (SK) D&B Rating: 5A1 © 1989 Safety-Kleen Corp. Printed in USA

Form 91445

Donald W

000 0.00 T 88.98 † 88.78 † 177.76 T



RERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH FULLERTON CA 92631

· Hilmohhlian Handhild dun allfahild

DUNS NU. USTUD-0400 FOR SERVICE CALL satety-Hieen_corp. REFERENCE NUMBER SCHEDULED SERVICE WEEK SCHEDULED SERVICE TERRITORY TRANSPORTER 886357 90- 49 777 BIG TIMBER ROAD . ELGIN, ILLINOIS 60123 7 1 4-557-0 840 TIM BJELLAND LDR REQ 0 0-220 10 7-088-07-1436-6 GENERATOR KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH CA 92631 FULLERTON 10/07/90 PRICES EFFECTIVE SALES SALES TAX EXEMPTION NUMBER SALESMAN'S NO. SERVICE DATE BRANCH 11 40 XXXX C.O.M.S. TAX PRODUCT TAX SERVICE TAX SVC P/S PROD. P/S O.C GENERATOR/CUSTOMER PHONE # CUSTOMER P.O. NUMBER BUSINESS CHAIN .0625 .0625 NO 721 001 NO 714-879-2055 NO 09 MACHINE INSPECTION SECTION MACHINE SERVICE SECTION PLEASE CHECK APPROPRIATE BOXES CHANGE SERVICE TERM (WEEKS) (INITIAL) REMARKS 0370 SERVICE MACHINE (YY WW) GOOD POOF 88.98 04 MACHINE CONDITION & CLEANLINESS 5.23 83.75 301-45879 DEGALS IN PLACE AND LEGIBLE ACKNOWLEDGEMENT FUSIBLE LINK INSTALLED 6 EMERGENCY CLOSING OF LID UNOBSTRUCTED 8 MACHINE PROPERLY GROUNDED 9 10 11 12 GENERATOR STATE ID NO GENERATOR USA EPA ID NO TOTAL SERVICE SECTION 05-150-3141 83.75 5.23 88.98 I certify that my total waste streams are within one of the HAZARDOUS WASTE INFORMATION: "This is to certify that the below-part and are in proces condition for transp following categories: CONTAINERS US DOT DESCRIPTION INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) ES 16 GAL. NO. DM 30 GAL. NO. DM 0 to 220 lbs./month Waste Petroleum Naphiha, Combustible Liquid, UN1255 (EPA, D001) (ERG #27) 86 1 /SAL Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, F002) (ERG #60) 220 lbs. to 2,200 lbs./month Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, D027) (ERG #60) ERVICE/ Greater than 2.200 lbs/month _ , 16 Gal. Total Quantity = Number of Drums x Ave. Wt/Drum of: Pails 35 . 0 . SSPP . 30 Gal. CAT000613976 SAFETY-KLEEN CORP. USA EPA ID NO DESIGNATED FACILITY NAME AND ADDRESS: нүндзбооробя STATE ID NO SANTA ANA, CA 92704 2120 SOUTH YALE ST PRODUCT SALES SECTION TAX LINE TOTAL 1.17M SOLD ON PREVIOUS SERVICES DESCRIPTION PRIOR LAST 2 PRIOR 11 (11) PAYMENT RECEIVED SECTION TOTAL PRODUCT AMOUNTS OTHER APPLY PAYMENT TO: TOTAL RECEIVED CASH [TODAYS SERVICE/SALE CHECK NUMBER TOTAL SERVICE AMOUNT (FROM ABOVE) PREVIOUS BALANCE AS FOLLOWS REV AMOUNT \$ INV. # 700-08-12

IN EVENT OF EMERGENCY CALL 1-800-669-5740 or 1-708-888-4660 (24 hours)

INV. #

INV. #

AMOUNT \$ _

AMOUNT \$

CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. ALSO I HAVE NOTED THE MACHINE INSPECTION SECTION ABOVE AND THE PRESENCE OF MACHINE, SOLVENT AND RECLAMATION AGREEMENT INSORMATION, ON THE AGREEMENT INFORMATION ON THE REVERSE SIDE, THE ABOVE, AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 11/2% THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT

TOTAL DUE

IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTITLED TO RECOVER COSTS OF COLLECTION, INCLUDING THE SONABLE ATTORNEY'S FEES.

GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE

ARE NOT PAID WITHIN 30 DAYS. SEE REVERSE SIDE FOR IMPORTANT INFORMATION 9

FORM



KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH FULLERTON CA 92631

FED. ID NO. 39-6090019 DUNS NO. 05106-0408 FOR SERVICE CALL safety-kleen_corp. SCHEDULED REFERENCE SCHEDULED SERVICE TERRITORY SERVICE WEEK TRANSPORTER NUMBER 777 BIG TIMBER ROAD . ELGIN, ILLINOIS 60123 714-557-0840 91-13 928824 TIM TETER 7-088-07-1436-6 LDR REQ D 0-220 ID ENG & MFG CORP E ASH AVE 1110 E ASH CA 92631 FULLERTON 17776 HANDLING CODE SALES SALES TAX EXEMPTION NUMBER SERVICE DATE SALESMAN'S NO. 出 266.74 88,98 XXXX C.O.M.S. TAX PRODUCT TAX CUSTOMER P.O. NUMBER GENERATOR/CUSTOMER PHONE # O.C. SVC P/S PROD. P/S SERVICE TAX CHAIN S .06 .06 721 001 714-879-2055 NO NO 09 NO MACHINE SERVICE SECTION MACHINE INSPECTION SECTION SERVICE SALES TOTAL CHANGE SERVICE TERM CHANGE SCHEDULE DATE REMARKS 0443 MACHINE NUMBER SERVICE POOR 5.03 88.78 04 301-45879 83.75 MACHINE CONDITION & CLEANLINESS 巾 \mathbf{n} NO DECALS IN PLACE AND LEGIBLE ACKNOWLEDGEMENT FUSIBLE LINK INSTALLED EMERGENCY CLOSING OF LID UNOBSTRUCTED MACHINE PROPERLY GROUNDED 77 P 12 GENERATOR STATE ID NO. GENERATOR USA EPA ID NO. TOTAL 05-150-3141 5.03 SERVICE SECTION 83.75 88.78 I certify that my total waste streams are within one of the HAZARDOUS WASTE INFORMATION: "This is to certify that the below-named materials are properly classified, described, packaged, marked and labi and are in proper condition for transportation according to the applicable regulations of the Department of Transport following categories: CONTAINERS US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) LBS. OR GAL 30 GAL NO. DM SALES 0 to 220 lbs./month 86 Petroleum Naphtha, ustible Liquid, UN1255 (EPA, D001) (ERG #27) Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, F002) (ERG #60) 220 lbs. to 2,200 lbs./month Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, D027) (ERG #60 ERVICE/ Greater than 2,200 lbs./month 35.0 SSPW 86 , 30 Gal. Total Quantity = Number of Drums x Ave. Wt/Drum of: Pails ME AND ADDRESS: SAFETY-KLEEN CORP. , 16 Gal. CAT000613976 DESIGNATED FACILITY NAME AND ADDRESS: USA EPA ID NO CAT000613976 SANTA ANA, CA 92704 STATE ID NO 2120 SOUTH YALE ST PRODUCT SALES SECTION SOLD ON PREVIOUS SERVICES QUANTITY SALES LINE TOTAL DESCRIPTION PRICE U/M 2 PRIOR PRIOR LAST PAYMENT RECEIVED SECTION TOTAL PRODUCT AMOUNTS TOTAL RECEIVED APPLY PAYMENT TO: CASH CHECK NUMBER ☐ TODAYS SERVICE/SALE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIV-TOTAL SERVICE AMOUNT (FROM ABOVE) (06/6 PREVIOUS BALANCE AS FOLLOWS INDICATED IN THE PAYMENT RECEIVED SECTION. ALSO I HAVE NOTED THE MACHINE INSPECTION SECTION ABOVE AND THE PRESENCE OF MACHINE, SOLVENT AND RECLAMATION AGREEMENT INFORMATION ON THE REVERSE SIDE. THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 11/2/16 PER MONTH (18% PER ANNUM) OB THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ABE NOT PAID WITHIN 30 DAYS AMOUNT \$ INV. #_ TOTAL DUE 700-08-12 FAULT, SAFETY PLEEN SHALL BE ENTI COSTS OF CALLEGION, INCLUDING VS FEES INV. # AMOUNT \$_ INV. # AMOUNT \$ NO. alexan

IN EVENT OF EMERGENCY CALL

1-800-669-5740 or 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

ARE NOT PAID WITHIN 30 DAYS.

BENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

MACHINE PLACEMENT FORM

P 89731

GENERAT	OR/LOCATION	-	BILL TO	(IF DIFFERENT FRO	M LOCATION	Q.
Kern Engine	ering & 446 Kaip	NAME	ALMA	Fred 7	rat	
1110 East As	6 MINIMINI	DELIVERY ADD	ATTENTION LINE			
DUM HAMMITAN -	Alanafacturing Mgr.		ATTENTION LINE			
Fullerton Ca.		CITY & STATE				
92631-	05150	ZIP		TAX CO	DE	
ISA EPA ID NO.	STATE ID NO.		N	MANIFEST NUMBER	8970	8658
ATE PLACED MACHINE SE	CHINE PLACEMENT RIAL NO. BRANCH	TYF	having read to	nowledge placement of he directions for use on t do accept the terms and	he reverse side	I further acknowledge his machine placement
2/1/90 301	-45879 7-088		TLET and solvent reverse side.	reclamation agreement,	P-7-	my described on the
Safety-Kleen agrees to furnish the a afety-Kleen only. All equipment and sol	bove service on its equipment, and customer vent shall remain the property of Safety-Kleen,	agrees that all s and shall be re	servicing, repair an turned to Safety-Kl	CUSTOMER'S d maintenance of the een upon termination of	equipment sha f service. Cus	Il be performed by tomer agrees to pay
r replacement of equipment due to loss of Customer agrees to indemnify Safety I the machine on the customer's prenaless of solvent to the environment to	or damage. -Kleen against any loss or claim arising from a nises. Safety-Kleen is not responsible for any rom the unit and resulting from improper cust r, Safety-Kleen accepts responsibility for any sp	ny personal injur violation, loss o	y or property dama or claim arising froncluding, but not	age, however caused, re om noncompliance with limited to spills into a	esulting from to pollution con diacent watery	he placement or use trol laws caused by yavs, sewer lines or
ound water, however caused. However afety-Kleen.	r, Safety-Kleen accepts responsibility for any s	oill caused by its	s agents in conne	ction with the installation	on or servicing	of the machine by
TE OF CONFIRMATION SALES REP. NO. S	ALES SPECIALIST DATE OF FIRST SCHEDULED SERVICE CALL CODE	P/W TAX %		TAX % CHAIN	SVC P/S	PROD P/S
2 76.90 C9C7	SALES TAX EXEMPTION NO.	62>		CUSTOMER TELEPHONE NUM		L GREDIT CODE
BRANKET TEMPOR	ARY Z	NEW APPLICATION REPLACE DEFECTIVE MACHINE REPLACE COMPETIT	1///	879-205	HANDLI	NG D
TAX (1.112		REPLACE HOME MAI	DE VAT.	IVICE - EXPLAIN		
10 13 19.90		ASTE INFO	RMATION		1-1-	
Total Quantity = Number of Drums	Waste Petroleum Naphtha, Con Waste Compound Cleaning Liq s x Ave. Wt/Drum of: Pails 2 5. SSPW TANKS	id Corrosive Ma	UN 1255 (EPA, Daterial, NA 1760 (E	0001) GE EPA, F002)	ENERATOR'S INITIALS SOLVENT MEE	dous waste streams total 100 kg) for this calendar to required to obtain an or required to obtain
DESIGNATED FACILITY NAME AND A	DDRESS: SAFETY-KLEEN CORP.	P. 0	5744	USA EPA ID NO.	2	613976
2160 30 14	PRODUCT S			OTATION IN THE	7	
PRODUCT NUMBER DE	SCRIPTION DEALER PRICE	UNIT OF MEASURE	QUANTITY	SALES AMOUNT	TAX	LINE TOTAL
* 4 WI	Free Inal *			10 00	~	1000
10001 10001	Set 47 - 10:00 1PS 8:90	1		6 90	4	9.116
Ce12 G100	8.10	-1	-	0.10	50	1.90
	ECEIVED SECTION		TOTAL PRO	DUCT ORDER AMOUN	NT \$ /	9.410
CASH	☐ TODAYS SERVICE/SALE		TOTAL MACI	HINE SERVICE AMOU	NT \$	5.17
N/ #	PREVIOUS BALANCE AS FOLLOWS	ACTION UNI	ACCOUNT FOR THIS	TRANS-	UE \$	11/2
IV. #	AMOUNT \$	IN THE PA	AYMENT RECEIVED : NE NOTED THE PI AND SOLVENT INFORMA	RESERVE	14	4.63
NV. #	AMOUNT \$	THE REVERSE		X	Ma pr	ul
ustomer recioned (1)	MISDS, (1) Certool Assurerce		/	GENERATO	R/CUSTOMER	SIGNATURE

INVOICES ARE SUBJECT TO AN INTEREST CHARGE OF THE LESSER OF 1991(I) PER MONTH (1899 PER ANNUM) OR THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ARE NOT PAID WITHIN 30 DAYS.

IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTITLED TO RECOVER COSTS OF COLLECTION INCLUDING REASONABLE ATTORNEY'S FEES.

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 MACHINE PLACEMENT FORM

P 89731

	NERATOR/L	OCATION				,	BILL TO) (IF DIF	FERENT	FROM	LOCA	TION	()		
Enn For	inger	ind of	146/	20	NAME	14	NK	Fre	00	1/1	<i>a</i> 1	1			T
VERY ADDRESS	10 < 6	19	9		DELIVERY	ADDRESS						1			
DRMATION/ATTENTION LINE	1 101	1.1.6	- w		INFORMAT	ION/ATTENT	ON LINE					П			
(& STATE	19-180	matactu	ring ring		CITY & ST	ATE									
ullerton, c	a.	TAX CODE			ZIP				I	AX CODE	4	Ц			-
2631-		05/50 STATE ID NO.							L			Ц			
							N	MANIFEST	NUMBE	R					
E PLACED MAC	MACHINE SERIAL NO	NE PLACEN	IENT IBRANCH			TVPE OF	hereby ack naving read t eading and	he directio	ns for us	on the r	reverse	side.	. I furth	er ackr	owledg
1 1		45879			10	OUTLET	everselside.	reclamatio	n agreer	ment, mo	re spe	ecifica	ally de:	scribed	on th
Safety-Kleen agrees to furn	ish the above so	ervice on its equ	ipment, and cu	stomer a	orees that	all servicin	g, repair an	nd mainter		MER'S SIGI			ll be p	perform	ed by
Safety-Kleen agrees to furnity-Kleen only. All equipment eplacement of equipment due	t and solvent she to loss or dama	nall remain the prage.	operty of Safet	y-Kleen, a	ind shall be	returned	to Safety-Kl	leen upon	termina	ed resul	ting fr	Cust	tomer	agrees	to pa
eplacement of equipment du Customer agrees to indemni he machine on the custom ase of solvent to the envirous and water, however caused.	er's premises. S	Safety-Kleen is no unit and result	ot responsible ing from impro	for any v	iolation, los	s or clain	arising fro	om nonco	mpliance spills in	with po	llution ent w	con	trol lav	ws cau ewer I	sed b
ind water, nowever caused. http://www.	However, Sarety	y-kieen accepts	MOT MY MADE		ONFIRM		is in conne	CHOIT WILL	tile ills	anation	JI 3011	vicing	j 01 til	e mac	inic b
OF CONFIRMATION SALES RE	EP. NO. SALES SPE	ECIALIST DATE OF F	RST		P/W TAX %	C.O.M.S.	AX % PROD	TAX 96 C	HAIN		SVC P			PROD P	
19	09	SALES TAX EXEM	ADTION NO	- 0	ACEMENT CO	ine.	GENERATOR/	CUSTOMER	TELEPHON	E NUMBER		5 PECIA	-	CRED	T CODE
CUSTOMER'S P.O. NUM	TEMPORARY	SALES TAX EXEM	IPTION NO.	DA N	EW APPLICATI EPLACE DEFEI ACHINE	ON	AREA CODE	519	- 2	150	H	ANDLI	NG	O, LE	, 0000
TOP OUMPOR	ITO	TAL		□ 3 A	ACHINE COMP	ETITIVE	REFUSED SEF	O / /	AIN	125	4	-		1	
IGE CHARGE TAX	1000														
TAX				□ 5 AI	EPLACE HOME DDITIONAL MA	CHINE	The second								
CONTAINERS Is SSPW 16 Gal 30 Gal DM TANKS No. DM No. DM	TOTAL	'This is to certify that the are in proper condition		5 Al	STE INF erly classified, applicable reg	CHINE FORMA described, pac ulations of the			and	I certify these than month and EPA identify	nat my 220 pou	hazare unds (am r	dous wa (100 kg) not requ	ste stree for this ired to o	ıms tota calenda btain a
CONTAINERS IS SSPW 16 Gal 30 Gal JM TANKS No. DM No. DM	TOTAL Lbs. or Gal	'This is to certify that the are in proper condition of the second of th	e below-named mate for transportation acc n (Including Pro etroleum Napht ompound Clear	US WA US WA rials are propording to the per Shippi tha, Comb ning Liqui	STE INI STE INI erry classified, applicable reg ing Name, H oustible Lig d Corrosive	CHINE FORMA described, paculations of the Hazard Class uid, UN 12 a Material,	kaged, merked Department of ss, and ID N 255 (EPA, I NA 1760 (F	umber) 0001) EPA, F00	2) SPE	GENE IN	RATC	OR'S	ETS	este street for this irred to d	ams totalenda blain a
CONTAINERS Is SSPW 16 Gal 30 Gal JM TANKS No. DM No. DM	of Drums x Ave	'This is to certify that the are in proper condition of the second of th	e below-named mate for transportation according to the following property of the following prope	us wa rials are propording to the per Shippi tha, Comb	STE INI STE INI erry classified, applicable reg ing Name, H oustible Lig d Corrosive	CHINE FORMA described, paculations of the dazard Class uid, UN 12	kaged, merked Department of ss, and ID N 255 (EPA, I NA 1760 (F	umber) 0001) EPA, F00:	2) SPE ACC	GENE IN	RATC ITIALS VENT	OR'S	ETS	YES	e une il
CONTAINERS Is SSPW 16 Gal 30 Gal DM TANKS No. DM No. DM TOTAL Quantity = Number	of Drums x Ave	'This is to certify that the are in proper condition of the second of th	e below-named mate for transportation according to the following properties of the fol	sspw	erty classified, applicable reg	CHINE FORMA described, pac described	kaged, merked Department of ss, and ID N 255 (EPA, I NA 1760 (F	umber) 0001) EPA, F00:	2) SPE ACC	GENE IN	RATC ITIALS VENT	OR'S	ETS	YES	e area (I
CONTAINERS s SSPW 16 Gal 30 Gal M TANKS No. DM No. DM Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave	'This is to certify that the are in proper condition of the second of th	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the	erty classified, applicable reg	CHINE FORMA described, pace dulations of the dazard Class uid, UN 12 a Material, 16 Gal 92.70 QUAN	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) D001) EPA, F00: B0 Gal USA EF	SPE ACC PA ID NO.	GENE IN	RATC ITIALS VENT	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave	"This is to certify that the certify that the certific that the ce	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pac described, pac dazard Class uid, UN 1: described, pac dazard Class uid, UN 1: described, pac descri	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F00: 80 Gal USA EF STATE	SPE ACC PA ID NO.	GENE IN	VENT DE GR	OR'S	ETS RIA	YES 97	NO
CONTAINERS s SSPW 16 Gal 30 Gal M TANKS No. DM No. DM Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave	'This is to certify that the are in proper condition of the second of th	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pace dulations of the dazard Class uid, UN 12 a Material, 16 Gal 92.70 QUAN	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F00: 80 Gal USA EF STATE	SPE ACC PA ID NO.	GENE IN	VENT DE GR	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number	of Drums x Ave	"This is to certify that the certify that the certific that the ce	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pace dulations of the dazard Class uid, UN 12 a Material, 16 Gal 92.70 QUAN	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F00: 80 Gal USA EF STATE	SPE ACC PA ID NO.	GENE IN	VENT DE GR	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave	"This is to certify that the certify that the certific that the ce	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pace dulations of the dazard Class uid, UN 12 a Material, 16 Gal 92.70 QUAN	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F00: 80 Gal USA EF STATE	SPE ACC PA ID NO.	GENE IN	VENT DE GR	OR'S	ETS RIA	YES 77	NO
CONTAINERS s SSPW 16 Gal 30 Gal M TANKS No. DM No. DM Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave	"This is to certify that the certify that the certific that the ce	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pace dulations of the dazard Class uid, UN 12 a Material, 16 Gal 92.70 QUAN	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F00: 80 Gal USA EF STATE	SPE ACC PA ID NO.	GENE IN	VENT DE GR	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI	of Drums x Ave ME AND ADDRES: YG IE DESCRIP	'This is to certify that the are in proper condition.' IS DOT Description Waste Power of the Waste Company of the Second Company o	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pac described	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I , 3	umber) 2001) EPA, F003 30 Gal USA EF STATE	SPE ACC PA ID NO. ID NO.	ENT SOLLEPTANO	VENT DE GR	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI Z12 U So RODUCT NUMBER	of Drums x Ave ME AND ADDRES: YG IE DESCRIP	'This is to certify that the are in proper condition.' IS DOT Description Waste Proper Condition. Waste Proper Conditi	e below-named mate for transportation according to the following properties of the fol	us wa warials are propording to the per Shippingha, Comb hing Liqui	erty classified, applicable reg	CHINE FORMA described, pac described	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I	umber) 2001) EPA, F003 30 Gal USA EF STATE	SPE ACC PA ID NO. ID NO.	ENT SOLLEPTANO	FRATCHITIALS.	MEERITEF	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAME TO SOUTH TANKS No. DM No. DM TOTAL QUANTITY NAME TO SOUTH TANKS No. DM TOTAL QUANTITY = Number DESIGNATED FACILITY NAME TO SOUTH TANKS NO. DM PAYME	of Drums x Ave ME AND ADDRES: Yale DESCRIP	This is to certify that the are in proper condition: IS DOT Description Waste Pr. Waste Co. WUDrum of: Paris: SAFETY-KLE SCATA PTION FIEL TV APPLY TODAYS SERV	e below-named mate for transportation according to the formal property of the following property	us wa rials are propording to the per Shipping tha, Combining Liqui	erty classified, applicable reg	CHINE FORMA described, pac described	kaged, merked. Department of sis, and ID N 255 (EPA, I NA 1760 (I , 3	umber) 2001) EPA, F003 80 Gal USA EF STATE SALES A	SPE ACCOPA ID NO. MOUNT	ENT SOLLEPTANO	FRATCHITIALS.	OR'S	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI RODUCT NUMBER PAYME CASH TOTAL	of Drums x Ave ME AND ADDRES: Yale DESCRIP	'This is to certify that the are in proper condition.' IS DOT Description Waste Pr. Waste Co. WUDrum of: Paris: SAFETY-KLE SCATA PTION FIEL TY	e below-named mate for transportation according to the formal property of the following property	us wa rials are propording to the per Shipping tha, Combining Liqui	erty classified, applicable regular ing Name, Houstible Lied do Corrosive ALES SINIT OF EASURE	CHINE FORMA described, pac ulations of the fazard Class uid, UN 1: MY ACCOUNT MY ACCOUNT TO T	NA 1760 (B) OTAL PRO OTAL MAC (III) NA FOR THIS	umber) DO01) EPA, F00: BO Gal USA EF STATE SALES A	SPE ACC PA ID NO. ID NO. MOUNT	MOUNT	TAX	MEERITEF	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI 2/2 U RODUCT NUMBER PAYME CASH CHECK NUMBER TOTI	of Drums x Ave ME AND ADDRESS YG IE DESCRIP WK F	This is to certify that the are in proper condition: IS DOT Description Waste Private Control Waste Control Waste Control Worden of: Particle Scort Control PTION WED SECTION APPLY TODAYS SERV PREVIOUS BAILDOUNT \$	e below-named mate for transportation according to the formal property of the following property	us wa rials are propording to the per Shipping tha, Combining Liqui	CHARGE ACTION IN THE	CHINE FORMA described, pac described	NTITY ERED OTAL PRO OTAL PRO OTAL MAC (III) INTERNISE IN RECEIVED	umber) 2001) EPA, F00: 80 Gal USA EF STATE SALES A DUCT OF HINE SEF NCLUDING TRANS- NDICATED SECTION.	SPE ACC PA ID NO. ID NO. MOUNT	ENT SOLLEPTANO	TAX	MEERITEF	ETS RIA	YES 77	NO
Total Quantity = Number DESIGNATED FACILITY NAI Z12 U RODUCT NUMBER PAYME CASH TOT	of Drums x Ave ME AND ADDRES: Yole DESCRIP AL RECEIVED AMO	This is to certify that the are in proper condition. S DOT Description. Waste Power of Particles. Wyper Condition. Waste Condition. Wyper Typer Condition. Well Typer Typer Condition.	e below-named mate for transportation according to the formal property of the following property	us wa rials are propording to the per Shipping tha, Combining Liqui	CHARGE ACTION IN THE ALSO I OF MACIO	CHINE FORMA described, pac duations of the fazard Class uid, UN 1: MATERIAL MY ACCOU UNLESS C PAYMENT HAVE NO	NA 1760 (EPA, INTITY ERED	DUCT OF HINE SEINCLUDING TRANS- HOLD TO HOLD T	SPE ACC PA ID NO. ID NO. MOUNT	MOUNT	TAX	MEERITEF	ETS RIA	YES 77	NO

PLEASE SEE REVERSE SIDE FOR IMPORTANT INFORMATION

OR THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ARE NOT PAID WITHIN 30 DAYS.

IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTITLED TO RECOVER COSTS OF COLLECTION INCLUDING REASONABLE ATTORNEY'S FEES.

MATERIAL SAFETY DATA SHEET SAFETY-KLEEN CORP. 777 Big Timber Rd. Elgin, IL 60123

क राज्य



Safety-Kleen 105 Solvent-MS #6617 Section I Manufacturer's Name Safety-Kleen Corporation Address (Number, Street, City, State, and ZIP Code) 777 Big Timber Road Flgin, Illinois 60123 Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Mineral Spirits CAS No. 8032-32-4 Dye N/A Minknown Unknown Unknown Unknown Unknown 100 est.	0/20/88 Sed % (optional) 99.9+ 0.003
Manufacturer's Name Safety-Kleen Corporation Address (Number, Street, City, State, and ZIP Code) 777 Big Timber Road Elgin, Illinois 60123 Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Mineral Spirits CAS No. 8032-32-4 Dye N/A Unknown 100 est.	s ed % (optional) 99.9+ 0.003
Safety-Kleen Corporation Address (Number, Street, City, State, and ZIP Code) 777 Big Timber Road Elgin, Illinois 60123 Signature of Preparer (optional) Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Mineral Spirits CAS No. 8032-32-4 Dye N/A Unknown Unknown Unknown Unknown Unknown Unknown 100 est.	99.9+ 0.003
The property of the property o	99.9+ 0.003
Revised 05/26/87, 09/29/87, 10/06/88, 10 Signature of Preparer (optional) Section II—Hazardous Ingredients/identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) Mineral Spirits CAS No. 8032-32-4 Dye N/A Unknown Unknown Unknown 100 est.	99.9+ 0.003
Section II—Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommender Mineral Spirits CAS No. 8032-32-4 500 ppm 100 ppm N/A Dye N/A Unknown Unknown unk. Anti-Static Agent N/A Unknown Unknown 100 est.	99.9+ 0.003
Hazardous Components (Specific Chemical Identity; Common Name(s)) Mineral Spirits CAS No. 8032-32-4 Dye N/A Unknown Unknown Unknown Unknown 100 est.	99.9+ 0.003
Hazardous Components (Specific Chemical Identity; Common Name(s)) Mineral Spirits CAS No. 8032-32-4 500 ppm 100 ppm N/A Dye N/A Unknown Unknown Unknown Unknown 100 est.	99.9+ 0.003
Dye N/A Unknown Unknown unk. Anti-Static Agent N/A Unknown Unknown 100 est.	0.003
Anti-Static Agent N/A Unknown Unknown 100 est.	· · · · · · · · · · · · · · · · · · ·
	. 1 ppm
	<u></u>
~	
·	
	Maria 1971
Coation III Dhuais (Observed of	
Section III—Physical/Chemical Characteristics	
Boiling Point (°F) Specific Gravity (H ₂ O = 1)	0.775- 0.795
Vapor Pressure (mm Hg.) @ 68°F (20°C) Melting Point	N/A
Vapor Density (AIR = 1) Evaporation Rate	
4.9 (Toluene = 1) Solubility in Water	0.2
Negligible. VOC	795g./L
Appearance and Odor	
Clear green liquid with characteristic hydrocarbon odor. Section IV—Fire and Explosion Hazard Data	****
Flash Point (Method Used) Flammable Limits LEL	Luci
105 °F TCC	0.0
Extinguishing Media _CO2, foam, dry chemical, water (mist only)	
Special Fire Fighting Procedures	
None.	
Unusual Fire and Evaluation Manager	
Unusual Fire and Explosion Hazards None.	
•	
Page 1 (Continued on Reverse Side)	

Safety-Kleen	105 Solvent-MS	6617			Marine Service
Section V-Rea	ctivity Data				
Stability	Unstable	T	Conditions to Avoid		
		<u> </u>			
	Stable	X	Heat, sparks,	flame and fire	
Incompatability (Ma	aterials to Avoid)	1	j service,	Traine and trice	
Strong oxidizi					
Normally none	position or Byproduc	ots	huming man add		
Hazardous	May Occur	ibiec	Conditions to Avoid	ld carbon monoxide.	
Polymerization			N/A		
	Will Not Occur	X			
Section VI—Hea	Ith Hazard Data	<u> </u>		•	
Route(s) of Entry:	Inhala	tion?		01: 0	
	Yes			Skin? Yes.	Ingestion? Yes.
Health Hazards Ad	ute and Chronic)	····			162.
Skin: Can cau	se drying of sk	tin.	Eyes: Severe irr	itant. Inhalation: Ex	xcessive inhalation can
cause headache	, dizziness and	l naus	ea. Ingestion:	Harmful or fatal if swa	allowed.
Carcinogenicity:	NTP?		· · · · · · · · · · · · · · · · · · ·	IARC Monographs?	OSHA Regulated?
	Not li	sted.		Not listed.	No.
Not a known or	suspected card	inoge	n.		
Signs and Sympton		-			
DIVING OF SKIN	, eye irritatio	n, he	adache, dizziness	, nausea.	
Medical Conditions					
Generally Aggravate	ed by Exposure ປ	nknow	n.		40
Emergency and Firs	st Aid Procedures		· · · · · · · · · · · · · · · · · · ·	CONTRACTOR OF THE PROPERTY OF	
Skin: Wash wi	th soap and wat	er.	Eyes: Irrigate w	ith water. Inhalation:	Remove to fresh air source and
call a physici	an. Ingestion:	DO		ng. Call a physician.	Journal of the state of the sta
	cautions for Safe			ng. carr a physician.	
	in Case Material is				
Catch and coll	ect for recover	y as	soon as possible.	Avoid exposure to spa	arks, fire, flame, hot surface.
					The state of the s
			· · · · · · · · · · · · · · · · · · ·		
Waste Disposal Met	hod				
•		comp	anv, local, state	and federal regulation	
		······································		and roading regularies	
Precautions to Be T	aken in Handling a	nd Sto	ing		
Combustible. H	Keep away from	heat,	sparks, flame.	Use with adequate venti	lation. Avoid long and repeated
contact with sl	kin. If clothe	s are	inadvertently sa	turated with solvent -	
Saturated Cloti	nes immediately	to a	void skin rash.	Keep away from ignition	sources. Keep out of reach of
children.					
Section VIII—Cor	itrol Measures				
Respiratory Protection	on (Specify Type)				
Self-contained	breathing appar	ratus	for concentration	ns above TLV limits.	
- GrimanUII	Local Exhaust Normal room	n ven	tilation.	Special	
ŀ	Mechanical (General	11)		None. Other	
	None.			None.	
Protective Gloves I rubber gloves.	n case of prolo	onged	contact, wear	Eye Protection	
	thing or Equipment	C		Yes - Eyeglass	es, safety glasses.
N/A	5 - / = quiphonit				
Vork/Hygeienic Prac					
Jo not smoke wh	ile using this	COLI	nt		

BOX 1800 * ELGIN, IL 60121

ACCOUNT NUMBER
7-088-07-1436-6KERN ENG & MFG CORP

STOCK NO./SERVICE DESCRIPTION
301-45879 MACH SUP

ACCOUNT NUMBER
7-088-07-1436-6KERN ENG & MFG CORP

STOCK NO./SERVICE DESCRIPTION
301-45879 MACH SUP

ACCOUNT NUMBER
7-088-07-1436-6KERN ENG & MFG CORP

STOCK NO./SERVICE DESCRIPTION
301-45879 MACH SUP

ACCOUNT NUMBER
7-088-07-1436-0

SERVICE DATE
01-04-91

INVOICE NUMBER
248678

* SALES TAX INCLUDED
5-23

PAY THIS AMOUNT BY
01-24-91

& 88-98

KERN ENG & MFG CORP
1146 E ASH AVE
1110 E ASH
FULLERTON CA 92631

FED. ID NO. 39-6090019 DUNS NO. 05106-0408 safety-kleen_corp. FOR SERVICE CALL SCHEDULED SERVICE WEEK REFERENCE SCHEDULED SERVICE TERRITORY TRANSPORTER 777 BIG TIMBER ROAD . ELGIN, ILLINOIS 60123 714-557-0840 248678 TIM BJELLAND LDR REQ'D 0-220 10 7-088-07-1436-6 KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH CA 92531 FULLERTON CREDIT 出 SALES TAX EXEMPTION NUMBER SALESMAN'S NO. SERVICE DATE 77.86 XXXX C.O.M.S. TAX PRODUCT TAX SVC P/S PROD. P/S SERVICE TAX O.C. CHAIN CUSTOMER P.O. NUMBER GENERATOR/CUSTOMER PHONE # 714-879-2055 NO NO 00 09 NO MACHINE SERVICE SECTION CHANGE SERVICE TERM SERVICE SALES CHANGE SCHEDULE DATE TOTAL REMARKS MACHINE NUMBER 0481 88.98 04 MACHINE CONDITION & CLEANLINESS 83.75 5.23 301-45879 CONDITION D NO DECALS IN PLACE AND LEGIBLE ACKNOWLEDGEMENT FUSIBLE LINK INSTALLED EMERGENCY CLOSING OF LID UNOBSTRUCTED MACHINE PROPERLY GROUNDED LOCAL PHONE NO. STICKER AFFIXED TO MACHINE 1 SPENT SOLVENT MEETS ACCEPTANCE CRITERIA 由 GENERATOR STATE ID NO. GENERATOR USA EPA ID NO. TOTAL 05-150-3141 SERVICE SECTION 88.98 83,75 5.23 I certify that my total waste streams are within one of the HAZARDOUS WASTE INFORMATION: following categories: CONTAINERS US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) TOTAL LBS. OR GAL ES 16 GAL. NO. DM 30 GAL. NO. DM 0 to 220 lbs./month Waste Petroleum Naphtha, Combustible Liquid, UN1255 (EPA, D001) (ERG #27) 86 SAL Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, F002) (ERG #60) 220 lbs. to 2,200 lbs./month Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, D027) (ERG #60) ERVICE/ Greater than 2,200 lbs./month _ , 16 Gal. 45 , 30 Gal. 86 Total Quantity = Number of Drums x Ave. Wt/Drum of: Pails 35 a 0, SSPW TANKS USA EPA ID NO. CAT000613976 SAFETY-KLEEN CORP. DESIGNATED FACILITY NAME AND ADDRESS: CAT000613976 STATE ID NO. 2120 SOUTH YALE ST SANTA ANA, CA 92704 PRODUCT SALES SECTION QUANTITY SALES LINE TOTAL SOLD ON PREVIOUS SERVICES U/M PRODUCT DESCRIPTION PRICE PRIOR 2 PRIOR TOTAL PRODUCT AMOUNTS TOTAL RECEIVED APPLY PAYMENT TO CASH L ☐ TODAYS SERVICE/SALE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. ALSO I HAVE NOTED THE MACHINE INSPECTION SECTION CHECK NUMBER TOTAL SERVICE AMOUNT (06/6 PREVIOUS BALANCE AS FOLLOWS (FROM ABOVE) 700-08-12 (REV. THE MACHINE INSPECTION SECTION ABOVE AND THE PRESENCE OF MACHINE, SOLVENT AND RECLAMATION AGREEMENT INFORMATION ON THE REVERSE SIDE. THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSON OF 1½% PER MONTH (18% PER ANNUM) OR THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ARE NOT PAID WITHIN 30 DAYS. INV. #_ AMOUNT \$ TOTAL DUE AMOUNT \$ INV. # IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTI-TLED TO RECOVER COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY'S FEES. AMOUNT \$ NO. INV.

IN EVENT OF EMERGENCY CALL 1-800-669-5740 or 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION.

Ill la

GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE

FORM

SAIRTU-MER COPP.

BOX 1800 - ELGIN, IL 60121
708/697-8460

CUST. ORDER NO.

STOCK NO./SERVICE DESCRIPTION
301-45879 MACH SVC

AB . 78

BOX 1800 - ELGIN, IL 60121
708/697-8460

CUST. ORDER NO.

SERVICE MATERIAL SERVICE DESCRIPTION

SERVICE NUMBER
58091-91

SALES TAX INCLUDED
PAY THIS AMOUNT BY 02-17-91

BB . 78

KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH FULLERTON CA 92631

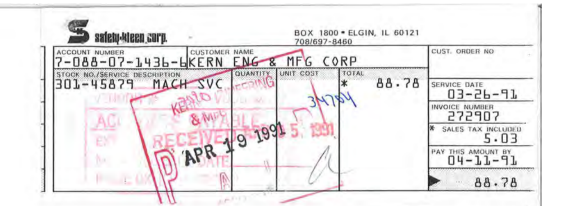
FED. ID NO. 39-6090019 safety-kleen_corp. DUNS NO. 05106-0408 FOR SERVICE CALL SCHEDULED SERVICE WEEK SCHEDULED SERVICE TERRITORY TRANSPORTER 777 BIG TIMBER ROAD • ELGIN, ILLINOIS 60123 714-557-0840 5 580 994 91-13 TIM BJELLAND 0-220 10 LDR REQ*D 7-088-07-1436-6 MANIFEST NUMBER KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH CA 92631 FULLERTON PORTION OVER 60 DAYS SALESMAN'S NO. SALES TAX EXEMPTION NUMBER SERVICE DATE 9 89.88 30 XXXX PRODUCT TAX C.O.M.S. TAX SVC P/S PROD. P/S SERVICE TAX GENERATOR/CUSTOMER PHONE # O.C. CHAIN CUSTOMER P.O. NUMBER .06 721 001 09 714-879-2055 NO NO MACHINE INSPECTION SECTION MACHINE SERVICE SECTION SERVICE CHARGE CHANGE SERVICE TERM CHANGE SCHEDULE DATE MACHINE NUMBER SALES TOTAL SERVICE TERM REMARKS 0422 GOOD POOR 巾 5.03 88.78 04 MACHINE CONDITION & CLEANLINESS 301-45879 83.75 \Box 3 NO DECALS IN PLACE AND LEGIBLE FUSIBLE LINK INSTALLED ERVICE/SALES ACKNOWLEDGEMEN EMERGENCY CLOSING OF LID UNOBSTRUCTED 8 巾 由 由 12 GENERATOR STATE ID NO GENERATOR USA EPA ID NO. TOTAL 05-150-3141 SERVICE SECTION 5.03 88.78 83.75 I certify that my total waste streams are within one of the following categories: "This is to certify that the below-numed materials are properly classified, described, packaged, marked and inbeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation HAZARDOUS WASTE INFORMATION: CONTAINERS US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) PAILS NO. DM 16 GAL NO. DM Waste Petroleum Naphtha, Combustible Liquid, UN1255 (EPA, D001) (ERG #27) 86 1 Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, F002) (ERG #60) 220 lbs. to 2,200 lbs./month Waste Compound, Cleaning, Liquid Corrosive Material, NA1760 (EPA, D027) (ERG #60) Greater than 2,200 lbs./month _ Total Quantity = Number of Drums x Ave. Wt/Drum of: Pails 35 • 0 , SSPW TANKS 27 , 16 Gal. 45 , 30 Gal. 86 SAFETY-KLEEN CORP. USA EPA ID NO CAT000613976 DESIGNATED FACILITY NAME AND ADDRESS: 92704 STATE ID NO. CAT000613976 ST SANTA ANA, CA 2120 SOUTH YALE PRODUCT SALES SECTION QUANTITY SALES LINE TOTAL TAX SOLD ON PREVIOUS SERVICES PRODUCT PRICE DESCRIPTION 2 PRIOR | PRIOR PAYMENT RECEIVED SECTION TOTAL PRODUCT AMOUNTS APPLY PAYMENT TO: TOTAL RECEIVED CASH CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. ALSO I HAVE NOTED THE MACHINE INSPECTION SECTION ABOVE AND THE PRESENCE OF MACHINE, SOLVENT AND RECLAMATION AGREEMENT INFORMATION ON THE REVERSE SIDE. THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 1½% PER MONTH (18%) PER ADMINIO OF THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ARE NOT PAID WITHIN 30 DAYS. ☐ TODAYS SERVICE/SALE CHECK NUMBER TOTAL SERVICE AMOUNT (FROM ABOVE) PREVIOUS BALANCE AS FOLLOWS AMOUNT \$ INV. # TOTAL DUE IN THE EVENT OF DEFAULT, SAFETY-KLEEN SHALL BE ENTITLED TO RECOVER COSTS OF COLLECTION, INCLUDING REASONABLE ATTORNEY'S FFES. AMOUNT \$ INV. # AMOUNT \$ NO. INV. # 10 men IN EVENT OF EMERGENCY CALL

ARE NOT PAID WITHIN 30 DAYS.

1-800-669-5740 or 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION **RKEMC-00035**

GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE



KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH FULLERTON CA 92631

- Bloobbloothoollide - Jolloolliddooloobildid

Safety-kleen,corp.

DUNS NO. 05106-0408 FOR SERVICE CALL TRANSPORTER

SCHEDULED SERVICE WEEK

91- 13

FED. ID NO. 39-6090019 SCHEDULED SERVICE TERRITORY 13

272907

777 BIG TIMBER ROAD • ELGIN, ILLINOIS 60123 7 14-557-0840 TIM TETER

0-220 10

7-088-07-1436-6 LDR REQ*D KERN ENG & MFG CORP 1146 E ASH AVE 1110 E ASH

CA 02631

1		- 1
ı	8	
ı		
ı		0
1	L	
ı		

1261	TE	SALES	MAN'S NO	SPEC	LES IALIST	SALES TAX EXE	MPTION N	UMBER		DLING DDE	CREDIT			PREV	NCE	OVER 60 DAY
	91	W	8	XX	XX						H			267	7.43	88 . 9
11:14	HAIN		CUSTOME	R P.O. NUM	IBER	GENERATOR/CUSTOM	- 10 0 0 0 0 0 0	- 61		O.C.	SVC P/S	PROD. P/S	SERVICE TAX	C.C	D.M.S. TAX	PRODUCT
9	NO					714-879				NO	721	001	.06	4		.06
						M	ACHINE			200						ISPECTION SEC
MACHI NUMB			SERVIC	E	SALES TAX	TOTAL CHARGE	SERVICE TERM	CHANG SERVICE T (WEEKS) (IR	ERM SO	CHANGE CHEDULE DATE		RI	EMARKS 04(06	APPRO	EASE CHECK OPPHATE BOXES GOOD
1-45	87	9	83	. 75	5.03	88,78	04								MACHINE CON & CLEANLIN	NOMO
	_	+		× .					-						LAMP ASSEM CONDITION	BLY D
		7											- Vigna			VES
															DECALS IN PI AND LEGIB	LACE D
		-	_	_		+			+		-				FUSIBLE LINE INSTALLED	b
		+													EMERGENCY OF LID UNOBS	CLOSING TRUCTED
		1		0											MACHINE PRI GROUND	OPERLY
					1	1									LOCAL PHON STICKER AFF TO MACHI	E NO. EIXED NE
		+		-				_	+		-				SPENT SOL MEETS ACCE CRITER	VENT PTANCE
TOTA	ΔΙ	+		Chil		11/2	GENE	RATOR U	SA EPA	ID NO.	0	ENERATO	R STATE ID NO.			
RVICE S		N	83	.75	5,03	88.78									2.5	50-31
ZARDO			INFORM/	ATION:	This is to certify the nd are in proper co	at the bolow-numed materials are indition for transportation according	properly classified g to the applicable	l, described, paci regulations of the	agod, market Department	d and labeled, of Transportation.	4			stream	ify that my total v ms are within one ving categories:	vaste e of the
LS SSPW TANKS	16 G/ NO. I	AINER:	30 GAL. NO. DM	TOTAL LBS. OR GAL	US DOT I	DESCRIPTION NG PROPER SHIPPING	NAME, HAZA	RD CLASS,	AND (D.)							a
DM DF			1	86	Combusti	troleum Naphtha, ble Liquid, UN1255 (EPA	, D001) (ERG	#27)						0 to 2	220 lbs./month	Init
					Waste Co Corrosive	mpound, Cleaning, Liquid Material, NA1760 (EPA,	d F002) (ERG #	60)						220 11	bs. to 2,200 lbs./	month
		-			Corrosive	mpound, Cleaning, Liqui Material, NA1760 (EPA,	D027) (ERG #	(60)						Great	ter than 2,200 lbs	: /month
_		_		Total	Quantity	= Number of Dru	ms x Ave	Wt/Dru	n of: Pa	ails 35	O, SSPW	27	, 16 Gal.	45	, 30 Gal.	86
DESIG	TAME	ED F	ACILITY	NAME A		RESS: SA	LEIV.	-KLE	EN (CURP	9270	, US	SA EPA ID N	10.	CATOOO	
120	200	2111	IAL	2 31			A AN		5 3/2	No. of the	9270	* ST	TATE ID NO.	-	SA 1 000	01397
							PRODUC	T SALE	S SE	CTION				Ť		
SOLD ON	PREVIO		LAST	PRODU	CT ER	DESCRI	PTION		PF	RICE	U/M	DELIVERED	SALI AMOL	JNT	TAX	LINE TOTA
THOTE																
1												-				
			PAYM	ENT RECE	IVED SE	CTION				TOTAL	POPULO	MOUNTE				
CASH	1 0			ENT RECE		APPLY PAYMEN				TOTAL P	RODUCT	MOUNTS				
		4			□ то				CHA	ARGE MY	ACCOUNT UNLESS	FOR TH	IIS TOTAL	SERVIC	E AMOUNT BOVE)	88
CASH	NUMBE		TOTAL	RECEIVED	□ то □ рв	APPLY PAYMEN DAYS SERVICE/SALE EVIOUS BALANCE AS	FOLLOWS		CHA TRA INDI ED THE	ARGE MY INSACTION ICATED IN SECTION.	ACCOUNT N UNLESS THE PAYMI ALSO I H	FOR TH OTHERWIS ENT RECEI IAVE NOTE ON SECTION	IIS TOTAL	FROM AE	BOVE)	88
CASH CHECK N	NUMBE		TOTAL	RECEIVED	□ TO □ PE	APPLY PAYMEN DAYS SERVICE/SALE EVIOUS BALANCE AS	S FOLLOWS		CHA TRA INDI ED THE ABC CHII	ARGE MY INSACTION ICATED IN SECTION. MACHINE DVE AND T NE, SOLVE	ACCOUNT N UNLESS THE PAYMI ALSO I E INSPECTI THE PRESE ENT AND RI	FOR TH OTHERWIS ENT RECEI IAVE NOTE ON SECTION NCE OF M.	IIS SE V- (CED ON A-ON TON	OTAL D	OUE	00
CASHCHECK N	NUMBE		TOTAL	RECEIVED A	MOUNT	APPLY PAYMEN DAYS SERVICE/SALE EVIOUS BALANCE AS	FOLLOWS		CHA TRA INDI ED THE ABC CHII AGF	ARGE MY INSACTION ICATED IN SECTION. E MACHINE DVE AND TO NE, SOLVE REEMENT /ERSE SID	ACCOUNT N UNLESS THE PAYMI ALSO I H INSPECTI THE PRESE	FOR THOTHERWISENT RECEIVAVE NOTE OF MINECTION ON THE COLUMN THE CO	IIS SE V- (CED ON A-ON TON	OTAL D	OUE	SLEEN SHALL BE

SEE REVERSE SIDE FOR IMPORTANT IN

7-050-07

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE



SAFTEY-KLEEN CORP. TO: (DESIGNATED FACILITY) EPA ID NO.

CAT000613976

(DESIGNATED FACILITY)

2120 SOUTH YALE ST

ADDRESS:

SANTA ANA, CA

93704

0	PT	NI	Λ
L J		 IМ	-

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B

SQG CUSTOMERS ONLY PARTS WASHER AND IMMERSION CLEANER 609 AND 699

I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. 966/5/10 , or sales / service acknowledgement No. 272607 , and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

-		Jaiobrooffico acin	lowleagement(s) for tive (b) years beyond	
V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDATD (mg/l) OR METHOD (FOR NON-WASTE WATER)
PLE	Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
оншок	Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0 5.0
THE	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
A P P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
RO	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
PRI	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
-ATE BOXES	☐ Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 INCIN, FSUBS, or RORGS

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.

*These treatment standards do not preclude reclamation prior to final disposition. 70 81	1076007 13 27718
Generator Company: BRIDGEFURD DISTRIBUTING EPA ID N	0::
Generator's Signature X Date: Printed Name and Title of Generator: Grag Bankhan Date:	3/24/91

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal GENERATOR restrictions. Part No. 1328 (Rev. 11/90)



KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92631

		g Timber R			DUNS NO. 0	5106-0	408	FOR S	ERVICE	CAL	L		200		D NO. 39-60	90019	
fety-kleen ®	-	Illinois 6012	23						NSPOR"	TER		S	SCHEDULE SERVICE WE	D EK SEF	SCHEDULED RVICE TERRITO		RENC MBER
3 7	-088	-07-1	476-6		714-5			1	EM	TET			91- 1	7	13	621	179
KER		GEM			LUN	RE	d.D				0-2	20 10	MANIFI NUMB	EST ER	907	3/12	?
A Comment	5 1	ASH A	UE					6							1010	,,,,	_
	LERT				CA 926	21		1	T								
R					CH JEO	31		L					-				
SERVICE I	DATE S	ALESMAN'S	NO. SP	SALES ECIALIST	SALES TAX EXE	EMPTION	NUMBER	1	HANDLING CODE		CREDIT			PRI	EVIOUS	PORT OVER 6	TION
1/25/	9/ 0	249	×	xxx							6				LANCE	OVER 6	DAYS
1.11.6	CHAIN	CUSTO	MER P.O. NI	JMBER	GENERATOR/CUSTON	IER PHONE	p		0.0).	SVC P/S P	ROD. P/S S	SERVICE TA	20	.O.M.S. TAX	PRODU	JCT TA
09	NO				714-879			NO	NO		621	001	065			.06	5
MACH	HINE	SERV	ICE	CALEO			_		SECTIO				4		MACHINE	INSPECTION	SECT
NUM	BER	CHAP		SALES	TOTAL CHARGE	SERVICE	SERVICE (WEEKS)	TERM	SCHEDULE I	DATE		REMA	RKS 04	32	APP	LEASE CHEC ROPRIATE BO	
101-4	5879	88	8,50	5.75	94.25	04									MACHINE CO & CLEANL	ONDITION I	1 DOD
										-					LAMP ASSE	MBLY r	1.
											- 2						
							1.1								DECALS IN I	PLACE P	7
										-					FUSIBLE LIN		6
											ric .				EMERGENC OF LID UNO		5 6
						-									MACHINE PE GROUN	ROPERLY I	5 6
								-		-					LOCAL PHOI STICKER AF TO MACH	NE NO.	0 0
										-	_				SPENT SO MEETS ACCI	DLVENT EPTANCE	6
TOTA SERVICE S						GEN	RATOR	JSA EP	A ID NO.		GEN	ERATOR ST	ATE ID NO.		Office	nin	-
		E INFORM	.50	5.75	94,25	In the second										50-3	-
			PARTICIPATION .	This is to certify	mat me below-named materia	is are proper	y classified, d	escribed, p	packaged, mar	ked and	labeled, and are						
PAILS SSPW	CONTAIN	ERS	1	US DOT D	that the below-named material ording to the applicable regulation ESCRIPTION					ked and	d labeled, and are	in proper conditio	the fo	ify that my ollowing car	total waste stre tegories;	ams are with	in one d
PAILS SSPW TANKS DF	16 GAL. NO. DM		TOTAL LBS. OR GAI	US DOT DO	ESCRIPTION G PROPER SHIPPING N	AME, HAZA	ARD CLASS	, AND ID		ked and	f labeled, and are	in proper condition	the fo	ollowing car	tegories:	eams are with	In one o
O DI TANKS	16 GAL.	ERS 30 GAL.	1	US DOT D (INCLUDIN Waste Petr Combustibl	ESCRIPTION G PROPER SHIPPING N oleum Naphtha, e Liquid, UN1255 (EPA, [D001, D018	ARD CLASS	, AND ID)		d labeled, and are		0 to 2	ify that my ollowing car 220 lbs./mo	tegories:	eams are with	L-/
C DI TANKS	16 GAL.	ERS 30 GAL.	TOTAL LBS. OR GAI	US DOT D (INCLUDIN Waste Petr Combustibl RQ Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N cleum Naphtha, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq faterial, NA1760 (EPA, FC	D001, D018	, DO39) (ER	G #27)	022) (EBG #	env		PRODU NO. 60 PRODU	0 to 2	ollowing car	tegories:	(A-/
O DI TANKS	16 GAL.	ERS 30 GAL.	TOTAL LBS, OR GAI	US DOT D (INCLUDIN Waste Petr Combustibl RQ Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N Oleum Naphiha, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq faterial, NA1760 (EPA, FC Compound, Cleaning, Liq faterial, NA1760 (EPA, DC	D001. D018 guld 002, F004. I uid 008, D007,	D006, D018	, AND ID G #27) D008, D D021, D	022) (ERG #	60) D040) ((ERG #60)	PRODU NO. 60	0 to 2	ollowing cal 220 lbs./mo	nth		L-/ bilints
O, DM TANKS DF	16 GAL. NO. DM	ERS 30 GAL NO. DM	TOTAL LBS, OR GAI	US DOT DO (INCLUDIN Waste Patr Combustible RQ Waste Corrosive Markete Corrosive Markete Corrosive Markete RO Waste Corrosive Markete RO Waste RO W	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N Oleum Naphiha, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq Alaterial, NA1760 (EPA, PC Compound, Cleaning, Liq Alaterial, NA1760 (EPA, DC Number of Drum	D001. D018 uid 002, F004, I uid 006, D007,	DO06, D008, D018	AND ID G #27) D008, D D021, D	022) (ERG # 027, D039, 1	60) D040) ((ERG #60)	PRODI NO. 60 PRODI NO. 69	the formal of the forethe of the formal of the formal of the formal of the formal of t	220 lbs./mo ps. to 2,200 er than 2,2	tegories: Inth Ibs./month Ibs./month 30 Gal.	86	A-7 hidiala nitiala
DESIG	16 GAL. NO. DM	ERS 30 GAL.	Total LBS. OR GAI	US DOT DO (INCLUDIN Waste Patr Combustible RQ Waste Corrosive Markete Corrosive Markete Corrosive Markete RO Waste Corrosive Markete RO Waste RO W	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OIGHUM NAPHINA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liquaterial, NA1760 (EPA, FC Compound, Cleaning, Liquaterial, NA1760 (EPA, D) Shipping Sh	DOO1, DO18 suid 102, F004, I uid 102, F007,	DO39) (ER DO39) (ER DO06, D007, D008, D018	AND ID G #27) D008, D D021, D m of: F	022) (ERG # 027, D039, 1027, D039, D	60) D040) (ERG #60) SSPW TANKS	PRODI NO. 60 PRODI NO. 69	the formation of the fo	220 lbs./mo as. to 2,200 er than 2,2	tegories: onth libs./month olibs./month , 30 Gal.	86 6139	A-7
DESIG	16 GAL. NO. DM	SO GAL. NO. DM	Total LBS. OR GAI	US DOT DO (INCLUDIN Waste Patr Combustible RQ Waste Corrosive Markete Corrosive Markete Corrosive Markete RO Waste Corrosive Markete RO Waste RO W	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OIGHIM NADATHA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liquidetrial, NA1760 (EPA, D) Albertal, NA1760 (EPA, D) Albertal, NA1760 (EPA, D) Services of Drum RESS: SAF	DOO1. DO18 uid DO2, F004. [uid DO6, D007, D18 x Ave	DO39) (ER DO39) (ER DO06, D007, D008, D018	, AND ID G #27) D008, D D021, D m of: F	022) (ERG # 027, D039, Pails 35	60) D040) ((ERG #60)	PRODI NO. 60 PRODI NO. 69	the formal of the forethe of the formal of the formal of the formal of the formal of t	220 lbs./mo as. to 2,200 er than 2,2	tegories: Inth Ibs./month Ibs./month 30 Gal.	86 6139	A-7
DESIG 2 1 2 0	16 GAL. NO. DM	FACILITY	Total LBS. OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OIGHIM NADATHA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liquidetrial, NA1760 (EPA, D) Albertal, NA1760 (EPA, D) SHIPPING NADATHAN SHIPPI	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	AND ID G #27) D008, D D021, D m of: F EN A MSDS	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (ERG #60) SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	AND ID G #27) D008, D D021, D m of: F EN A	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU PRODU NO. 69 27 , USA E STATE	the formal of the forethe of the formal of the formal of the formal of the formal of t	er than 2,20	tegories: onth libs./month olibs./month , 30 Gal.	86 6139	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	MSDS GIVEN	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	MSDS SE	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	MSDS GIVEN	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	G #27) D008, D D021, D D021, D CS SE MSDS GIVEN	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	MSDS SE	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS, OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N OLGUM NADALINA & LIQUID LIQUID SHIPPING N COMPOUND (Cleaning, Liquidetrial, NA1760 (EPA. FC Compound, Cleaning, Liquidetrial, NA1760 (EPA. DI SHIPPING SHIPPING NATION (EPA. DI SHIPPING S	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	AND ID	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	INATED SOUT	FACILITY H YAL	Total LBS. OR GAI	US DOT D (INCLUDIN (INCLUDIN Waste Patr Combustibl RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OIGHIM NAPHINA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq Anterial, NA1760 (EPA, E) Number of Drum RESS: SAF DESCRIPT	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	DO39) (ER DO39) (ER DO06, D007, D008, D018	MSDS SE	022) (ERG # 0027, D039, 10027, D039, D039	60) D040) (SSPW TANKS	PRODU NO. 69 PRODU NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0 SOLD ON P PRIOR	NATED SOUT	FACILITY H YAL	TOTAL LBS. OR GAIL BS. OR GAIL	US DOT D (INCLUDIN) Waste Petr Combustible RQ Waste Corrosive M RO Waste Corrosive M	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OIGHIM NAPHINA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq Anterial, NA1760 (EPA, E) Number of Drum RESS: SAF DESCRIPT	DO01. D018 uid D02, F004, I uid D06, D007, D18 x AVe.	ARD CLASS DO39) (ER D006, D007, D008, D018 Wt/Dru KLE A CT SALE	AND ID OOR DE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFI	022) (ERG # 0027, D039, Pails 35	60) DD040) (55 0 0	SSPW TANKS	PRODI NO. 60 PRODI NO. 69	the formation of the fo	er than 2,20	nth Diss./month Diss./month Oilbs./month , 30 Gal.	86 61397 61397	hittals
DESIG 2 1 2 0	NATED SOUT	FACILITY H PAYME	TOTAL LBS. OR GAI TOTAL REST PRODUNUMBE NT RECEI EIVED	US DOT D (INCLUDIN) Waste Patr Combustible RQ Waste Corrosive M RQ Waste Corrosive M RO Waste Corrosive M VED SECT APPLY TODAYS S	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OLORUM NAPHINA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq Anterial, NA1760 (EPA, E) Number of Drum RESS: SAF DESCRIPTI DESCRIPTI DESCRIPTI	AME, HAZ/ D001, D018 uid uid 2002, F004, I uid 2006, D007, IS X AVE.	DO39) (ER DO39) (ER DO06, D007, D008, D018 Wt/Drui	AND ID	Pails 35 C ORF	60) 0040) (65 a 0	U/M AMOUNT	PRODI NO. 60 PRODI NO. 69	the formula the fo	os. to 2,200 er than 2,2	regories: Inth Dibs./month Oibs./month , 30 Gal. TAX	86 61391 61397	hittals
DESIG 2 1 2 0 SOLD ON P PRIOR CASH CHECK NU	NATED SOUT PREVIOUS SEPRIOR	FACILITY H YAL ERVICES LAST PAYME TOTAL REC	TOTAL LBS. OR GAIL BS. OR GAIL	US DOT D (INCLUDIN) Waste Patr Combustible RQ Waste Corrosive M RQ Waste Corrosive M RO Waste Corrosive M VED SECT APPLY TODAYS S	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OIGHIM NAD SHIPPING N G PROPER SHIPPING LTD. COMPOUND, Cleaning, Liquiderial, NA1760 (EPA, D Material, NA1760 (EPA, D Materia	AME, HAZ/ D001, D018 uid uid 2002, F004, I uid 2006, D007, IS X AVE.	DO39) (ER DO39) (ER DO06, D007, D008, D018 Wt/Drui	AND ID	Pails 35 C ORF	60) 0040) (65 a 0	U/M AMOUNT	PRODI NO. 60 PRODI NO. 69	the formula the fo	os. to 2,200 er than 2,2	egories: onth on	86 61391 61397	hittals
DESIG 2 1 2 0 SOLD ON P 2 PRIOR CASH CHECK NU	INATED SOUT	FACILITY H YAL ERVICES LAST PAYME TOTAL REC	TOTAL LBS. OR GAI TOTAL BS. OR GAI NAME A E ST PRODUNUMBE NUMBE NT RECEIVED [[US DOT D (INCLUDIN) Waste Patr Combustibl RQ Waste Corrosive N RO Waste Corrosive N Quantity = ND ADDF	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OLORUM NAPHINA, e Liquid, UN1255 (EPA, I Compound, Cleaning, Liq Anterial, NA1760 (EPA, E) Number of Drum RESS: SAF DESCRIPT DESCRIPT DESCRIPT ION PAYMENT TO: ERVICE/SALE BALANCE AS FOLLOWS	AME, HAZ/ D001, D018 uid uid 2002, F004, I uid 2006, D007, IS X AVE.	DO39) (ER DO39) (ER DO06, D007, D008, D018 Wt/Drui	AND ID	Pails 35 C ORF	60) 0040) (65 a 0	U/M AMOUNT	PRODI NO. 60 PRODI NO. 69	the formula the fo	SERVICE ROM AB	egories: onth on	86 61391 61397	Totals
DESIG 2 1 2 0 SOLD ON P 2 PRIOR CASH CHECK NU	INATED SOUT	FACILITY H YAL ERVICES LAST PAYME TOTAL REC	TOTAL LBS. OR GAIL BS. OR GAIL	US DOT D (INCLUDIN) Waste Patr Combustibl RQ Waste Corrosive N RO Waste Corrosive N Quantity = ND ADDF	ESCRIPTION G PROPER SHIPPING N G PROPER SHIPPING N G PROPER SHIPPING N OIGHIN NO. 1255 (EPA. I Compound, Cleaning, Liquidorial, NA1760 (EPA. P. Compound, Cleaning, Liquidorial, NA1760 (EPA. D. Compound, Cleaning, Liquidorial, Liquidorial, NA1760 (EPA. D. Compound, Cleaning, Liquidorial, Li	AME, HAZ/ D001, D018 uid uid 2002, F004, I uid 2006, D007, IS X AVE.	DO39) (ER DO39) (ER DO06, D007, D008, D018 Wt/Drui	AND ID	Pails 35 C ORF	60) 0040) (65 a 0	U/M AMOUNT	PRODI NO. 69 PRODI NO. 69 27 , USA E STATE	the formula to the fo	SERVICE ROM AB	egories: onth on	86 61397 61397 LINE TO	Thillian Proteins

RKEMC-00042

7-03H-07

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO.

safety-kleen ®

SAFETY-KLEEN CORP.
(DESIGNATED FACILITY)

EPA ID NO	CAT000613976	_
	(DESIGNATED FACILITY)	

2120 SOUTH YALE ST

ADDRESS: SANTA ANA

92704

0	PT	10	MI	Λ
		- 11	ш	- 4

Under manifest number

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B

PARTS WASHER AND IMMERSION CLEANER 609 AND 699

I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. ______, or sales / service acknowledgement No. ______, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

•	01 3	sales/service ack	nowledgement(s) for five (5) years beyond	the termination of the service contract.
V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
РЬШ	Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
NOMHOR	Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0
THE	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
A P P	☐ Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
RO	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
PRI	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
ATE BOXES	☐ Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 1.0 5.0 5.0 INCIN, FSUBS, or RORGS

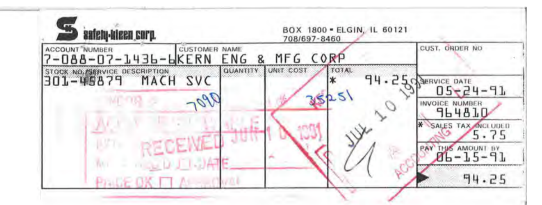
The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.

*These treatment standards do not preclude reclamation prior to final disposition. Generator Company: KERN ENG 6 MFG CORP EPA ID NO.:	
	436 13 621798
Generator's Signature Anthony Date: 4/65	/3,

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

GENERATOR

Part No. 1328 (Rev. 11/90)



PRO SAM & CORP 1146 E ASH AVE FULLERTON CA 92631

	MBER ROAD		ELGIN,	PD. C		6	MANUE	ST NUMBER	BA.		7/		M	205	29
	0	7			/		MANIFE	ST NUMBER	905))	16	36			
G 7 -1	588	_(57	14/54			-					_	_		
CUSTOMER	NUMBER			1.1-0				B	CUSTOME	R NUI	MBER		711		
LERN	50	9	g m	19 6	ORP			- 1	NAME			-			
CUSTOMER N E R NAME T ADDRESS	6 8.	B	H /	NE				т.		-				-	
ADDRÉSS	150	TON	, C	9	9	776	31	0	ADDRESS						
CITY/STATE		nlin	1		-	ZIP	-	- y	CITY/STAT	E			1	ZIP	
SERVICE DATE / SA	ALESMAN'S N	10.	SALES SPECIALIST	CUST	OMER P.O. N	UMBER	SALES	TAX EXEMPTION	NO. S	ERV, TA	K 96 C.	O.M.S. TAX %	PROD. TAX %	SVC - P/S	PROD. PA
128/9/0	214	7										7			
/ to the last	750	N	IACH	INE SE	RVI	CES	SECTI	0 N	400		_	USI	ED MANUA	L ORDER	BECAUSE
MACHINE NUMBER	SER	VICE	SALE		TAL	SERVICE TERM (WEEKS)	CHANGE SERVICE TO		REMAR	KS			PRE-PRIN	IT MISPLAC	CED
	-		-	10	1	(AACEUO)	(WEEKS) (INITIAL	1,11	70	-			PRE-PRIN	T NOT	
		-		1/1	10			WH	>/ >					ER REQUE	STED
	1				1.	100		KE	cop	18)	4		SCHEDUL	ING	
								0,	nh.	1	fine .		REALIGN	ER	
									1				NEEDED	PRODUCT	35
											- 111	100	100	0.	N.
TOTAL			A		1	GENEF	RATOR US EPA	ID NO.	GENERATO	OR STA	TE ID N	0	HER - EXPLA		YES _N
RVICE SECTION	1			W,	Comm							ACCE	T SOLVENT PTANCE CR	ITERIA	
Carlotte di Carlotte (I			114 - 114	-10-11-17		IDOUS		INFOR	MATIO	N		- Seption 2			
1	AINERS			s is as certify that the below lition for transportation accor-			J		10.45.25	I cer	rtify that my	y total waste strea	ms are within one	of the following	categories
S SSPW 16 GAL NO. DM	NO. DM	LBS	S. OR GAL	DOT DESCRIPTION	3 4 75 25 15			, HAZARD CLAS	S, AND ID.)	O to	220 LB	S./MONTH		(Initials
	/														
1		1	Co	aste Petroleum Nap mbustible Liquid, U	htha, JN1255 (EPA eaning, Liqui	, D001) (ERG	#27)			220	LBS. to	2,200 LBS./N	MONTH		0.0
0 0 0 0 0 0		1	Wa	este Compound, Clarrosive Material, NA	eaning, Liqui A1760 (EPA,	d F002) (ERG /	(60)	S WASTE)			10.6				Initials
			Wa	aste Petroleum Nap mbustible Liquid, U aste Compound, Ch rrosive Material, N mpound, Cleaning, rrosive Material, N	eaning, Liqui A1760 (EPA,	d F002) (ERG /	960) SEPA HAZARDOL	S WASTE)			10.6	2,200 LBS./N			Initials
Total Quantity		ber of	Drums x	aste Compound, Chrosive Material, Nompound, Cleaning, prosive Material, Notes	eaning, Liqui 11760 (EPA, Liquid 11760 (ERG	d F002) (ERG # #60) (NON-US	(60)	IS WASTE)	, 16 Ga	GR	EATER	THAN 2,200 L	BS./MONTH		Initials
DESIGNATED	EACH ITY	ber of	Drums x	aste Compound, Chrosive Material, N/ mpound, Cleaning, rrosive Material, N/ Ave. Wt/Dru	eaning, Liqui A1760 (EPA, Liquid A1760 (ERG	d F002) (ERG II #60) (NON-US	SEPA HAZARDOL SSPW TANKS			GR	USA I	THAN 2,200 L , 30 Gal. EPA ID No	BS./MONTH		Initials LS SSL
	EACH ITY	ber of	Drums x	aste Compound, Chrosive Material, N/ mpound, Cleaning, rrosive Material, N/ Ave. Wt/Dru	eaning, Liqui A1760 (EPA, Liquid A1760 (ERG	d F002) (ERG II #60) (NON-US	SEPA HAZARDOL SSPW TANKS	704		GR I.	USA I	THAN 2,200 L , 30 Gal. EPA ID No	BS./MONTH		Initials LS SSL
DESIGNATED I	EACH ITY	ber of	Drums x	iste Cornpound, Cl. rrosive Material, N/ impound, Cleaning, rrosive Material, N/ Ave, Wt/Dru SS: SALES	eaning, Liqui A1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI	GR I.	USA I	, 30 Gal. EPA ID No.	BS./MONTH . CH TO CH TO		LINE
DESIGNATED I	FACILITY	ber of	Drums x	aste Compound, Chroroshe Maleria, Chroshe Maleria, Marcoshe Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Nump	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SEPA HAZARDOL SEPA HAZARDOL SEPA HAZARDOL TANKS	704 ES SE	CTI	GRI.	USA E	, 30 Gal. EPA ID No.	BS./MONTH	0061	LINE
DESIGNATED I	FACILITY	ber of NAME /	Drums x	uste Compound, Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number Material, Number Chronic Material, Number Chronic Material, Number Chronic Material, Number Chronic Material	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI	GRI.	USA E	, 30 Gal. EPA ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	ber of	Drums x	aste Compound, Chroroshe Maleria, Chroshe Maleria, Marcoshe Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Numpound, Cleaning, rrosive Maleria, Nump	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI	GRI.	USA E	, 30 Gal. EPA ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	ber of NAME /	Drums x	uste Compound, Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number Material, Number Chronic Material, Number Chronic Material, Number Chronic Material, Number Chronic Material	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI	GRI.	USA E	, 30 Gal. EPA ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	ber of NAME /	Drums x	uste Compound, Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number Material, Number Chronic Material, Number Chronic Material, Number Chronic Material, Number Chronic Material	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI	GRI.	USA E	, 30 Gal. EPA ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	ber of NAME /	Drums x	uste Compound, Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number Material, Number Chronic Material, Number Chronic Material, Number Chronic Material, Number Chronic Material	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE	CTI(GRI.	USA E	, 30 Gal. EPA ID No E ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	ber of NAME /	Drums x AND ADDRES QUANTITY DELIVERED	uste Compound, Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number Material, Number Chronic Material, Number Chronic Material, Number Chronic Material, Number Chronic Material	eaning, Liqui 1760 (EPA, Liquid A1760 (ERG	#60) (NON-US	SSPW , SSPW , TANKS	704 ES SE PRODUCT NUMBER	CTI(GRI.	USA E	, 30 Gal. EPA ID No E ID No.	BS./MONTH . CH TO CH TO	0061	LINE
DESIGNATED I	FACILITY	Der of	Drums x AND ADDRES QUANTITY DELIVERED	aste Compound, Chronic Marchael Chronic Marchael Chronic Marchael Chronic Material, Numpound, Cleaning, rossive Material, Number of Material	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liquid A1760 (EPA. TAX	d FOOZ) (ERG # #60) (NON-US	SSPW , SSPW , TANKS	704 ES SE PRODUCT NUMBER	C T I (GRI.	USA E STAT	, 30 Gal. EPA ID No E ID No.	BS./MONTH . CH TO CH TO	0061	LINE
PRODUCT DI	FACILITY	Der of	Drums X AND ADDRES QUANTITY DELIVERED	site Compound, Circonicola Material, Numpound, Cleaning, rrosive Material, Numpound, Cleaning, rrosive Material, Numpound, Cleaning, Research Material, Numpound, Cleaning, Research Material, Numpound, Numpo	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liquid A1760 (EPA. TAX	d construction of the cons	SSPW , SSPW , TANKS	704 ES SE PRODUCT NUMBER	C T I OE	GRI.	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. OUANTITY DELIVERED	BS./MONTH . CH TO SALES AMOUNT	0061	15971 15971
DESIGNATED I	FACILITY	U/M	Drums X AND ADDRES OUANTITY DELIVERED	ED SEC	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liqui	d of FOOZ) (ERG #	SSPW TANKS S A L NE TAL	704 ES SE PRODUCT NUMBER	C T I OE	GRI.	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. QUANTITY DELIVERED	BS./MONTH . CH TO SALES AMOUNT	0061	Line Line
PRODUCT DI NUMBER DI CASH CHECK NUMBER	FACILITY	U/M	Drums X AND ADDRES QUANTITY DELIVERED E C E I V CEIVED	ED SEC APPL TODAYS SEE	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liqui	d of FOOZ) (ERG #	SSPW TANKS S A L NE TAL	704 ESSE PRODUCT NUMBER	RODUCT A ACCOUNT FO	GRAMOU AALS (FI	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. QUANTITY DELIVERED CE AMOU	BS./MONTH . CH TO SALES AMOUNT	TAX	LINE
PRODUCT DI PRODUCT NUMBER DI CHECK NUMBER	FACILITY	U/M	Drums X AND ADDRES OUANTITY DELIVERED E C E I V CEIVED AMOU	ED SEC APPL TODAYS SEE PREVIOUS B JINT \$	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liqui	d of FOOZ) (ERG #	SSPW TANKS S A L NE TAL	TOTAL PI	RODUCT / TOT/ ACCOUNT FC ESS OTHERW //MENT REC! ROTER NOTED	GRAMOU ALS (FI OR THISINED	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. GUANTITY DELIVERED CE AMOU	BS./MONTH OH TO SALES AMOUNT	TAX	Line Line
PRODUCT NUMBER DI	FACILITY	U/M	Drums X AND ADDRES OUANTITY DELIVERED E C E I V CEIVED AMOU	ED SEC APPL TODAYS SEE	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liqui	d of FOOZ) (ERG #	SSPW TANKS S A L NE TAL	TOTAL PI	RODUCT ACCOUNT FOR SS OTHERW MENT RECE NOTED SOLVENT, AN INFORMATIO	GRALER AMOU ALS (FISINSE IN THE PP D D RECL	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. GUANTITY DELIVERED CE AMOU	BS./MONTH OH TO SALES AMOUNT	TAX	LINE TOTAL
PRODUCT DI PRODUCT NUMBER DI CHECK NUMBER	FACILITY	U/M	Drums X AND ADDRES QUANTITY DELIVERED E C E I V CEIVED AMOU	ED SEC APPL TODAYS SEE PREVIOUS B JINT \$	eaning, Llouis A1760 (EPA. Liquid A1760 (EPA. Liqui	d of FOOZ) (ERG #	SSPW TANKS S A L NE TAL	TOTAL PI CHARGE MY ACTION UNLE IN THE PAI ALSO I HAN	RODUCT ACCOUNT FOR SS OTHERW MENT RECE NOTED SOLVENT, AN INFORMATIO	GRALER AMOU ALS (FISINSE IN THE PP D D RECL	USA E STAT	THAN 2,200 L , 30 Gal. EPA ID No. QUANTITY DELIVERED CE AMOI BOVE) TO	BS./MONTH OH TO SALES AMOUNT	TAX	LINE TOTAL

45		Timber Ro			DUNS NO.	05106-0		SERVI		L		SCHEDUL	- 1	D NO. 39-609 SCHEDULED	0019 REFEREN	NCE
ety-klesn.®	Elgin, II	linois 60123	3		361			RANSPO				ERVICE W		RVICE TERRITORY	NUMBE	R
7	-088	-07-1	436-6			557- R RE		TIM	TE		20 10	The Party of the P	21	13	9648	1
			FG CO	RP	4.0		u p.	_		4-2	20 111	MANI	BER	9055	765	3
114	6 E	ASH A	UE		CA 92	£ 71		В								
		EFFEC	TIVE	04/	21/91	031		Ļο								
				11.50												
SERVICE I	ATH SA	LESMAN'S N	O. SPE	ALES	SALES TAX EX	EMPTION	NUMBER	CODE	NG	CODE			PR B/	REVIOUS ALANCE	PORTION OVER 60 DAY	YS
USINESS /	CHAIN	2/97	MER P.O. NU	XXX	CENEDATORIOUSTO	MED DUOM				C		201100		94.25		
09	NO	COSTON	IER P.O. NO	WIDER	714-87				O.C.		3.6.111	ERVICE T	TAX C	C.O.M.S. TAX	PRODUCT	
		-		1.5			IE SERVIC		-	621	001	065	110	MACHINE IN	ISPECTION SEC	
MACH	IINE BER	SERVI		SALES	TOTAL CHARGE	SERVICE TERM	CHANGE SERVICE TE	RM SCHEE	IANGE OULE DATE		REMA	RKS			EASE CHECK OPRIATE BOXES	
01-4	5879		8.50	5.75	1,040,000		(WEEKS) (INIT	IAL) (Y	/ WW)				439	MACHINE CON	GOOD	
			- 1					1						& CLEANUN LAMP ASSEM	MESS	
								-						CONDITION	N L	L
										-				DECALS IN P	YES	NO
														AND LEGIB FUSIBLE LINK	LE L	
		1												EMERGENCY OF LID UNOBS	4	
								+						MACHINE PRO	OPERLY -	
														LOCAL PHONI STICKER AFF	ENO.	
														TO MACHI SPENT SOL MEETS ACCE	VENT I	-
TOT	Δ1					GEN	NERATOR US	A FPA ID I	NO	GEN	IERATOR ST	ATE ID N	0	CRITER	PTANCE	_
ERVICE S		38	5.50	5.75	94.25		41.675						0.	06-1	50-314	
HAZARDO		E INFORM	ATION:	This is to certify ansportation ac	that the below-named mater cording to the applicable regi	ials are prope plations of the	erly classified, descr Department of Tra	ibed, package nsportation."	d, marked a	nd lebeled, and are	in proper condition			y total waste strea		_
PAILS SSPW TANKS DF	16 GAL. NO. DM	30 GAL. NO. DM	TOTAL LBS. OR GAL	US DOT I	DESCRIPTION NG PROPER SHIPPING	NAME, HA	ZARD CLASS, A	ND ID.)				the	e following c	ategories:		
- 01		10	286	Waste Pet Combustit	troleum Naphtha, ble Liquid, UN1255 (EPA	D001, D01	8, DO39) (ERG /	27)				0 t	o 220 lbs./m	nonth	(A)	
		-		RQ Waste Corrosive	Compound, Cleaning, L Material, NA1760 (EPA, I	iquid F002, F004	D006, D007, D0	08. D022) (E	RG #60)		PROD NO. 60	9 220	0 lbs. to 2,20	00 lbs./month	Initials	
				Corrosive	Compound, Cleaning, L Material, NA1760 (EPA, I	D006, D007	, D008, D018, D0	21, D027, D	039, D040) (ERG #60)	PROD NO. 69	19		000 H - 1 H	Transaction	
			Total	Quantity	= Number of Dru	ms x Av	e. Wt/Drum	of: Pails	75.	n. SSPW	27	, 16 Gal.		,200 lbs./month	Initials	
DESIG	NATED	FACILITY	NAME A	ND ADD			-KLEE					PA ID I		CATOOO		5
2120	SOUT	H VAL	E ST				VA. CA			92704	STATE	E ID NO),		613976	
DOLD OU	DEL/MOUR SI	ini warra			P	RODU	CT SALES		ои		7					
PRIOR	PREVIOUS SI PRIOR	LAST	PRODUC	R	DESCRIF	PTION	M	SDS VEN	PRICE	U/M	QUANTITY	S AM	ALES IOUNT	TAX	LINE TOTAL	
		4								7/1	W					
									-							
							-									
-			NT.													
			ENT RECEI	VED SEC	TION				22				- 1			
CASH		TOTAL REC			Y PAYMENT TO:		тот	AL PRO	DUCT	AMOUNT	rs					
CHECK N	UMBER				SERVICE/SALE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION, ALSO I HAVE NOTED THE MA- (F							AL SERVI	CE AMOUNT	0125	-	
V #					BALANCE AS FOLLOWS BALANCE AS FOLLOWS WINLESS OTHERWISE INDICATED IN THE PAYMENT (FROM ABOVE) TOTAL SERVICE AMOUNT (FROM ABOVE)								74-			
					ATION AGREEMENT INFORMATION ON THE RE- VERSE SIDE. THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 11/2/6/ PER MONTH (4/9/ PER AMULA) OF THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSOR OF 11/2/6/											
V. #				INT \$		CHINE INSPECTION ABOVE AND THE MACHINE INSPECTION SECTION ABOVE AND THE PRESENCE OF MACHINE, SOLVENT AND RECLAMATION AGREEMENT INFORMATION ON THE REVERSE SIDE. THE ABOVE AMOUNT IS SUBJECT TO AN INTEREST CHARGE OF THE LESSON OF 11/5/9 PER MONTH (18% PER ANNUM) OR THE MAXIMUM RATE ALLOWED BY LAW ON ANY UNPAID INVOICES THAT ARE NOT PAID WITHIN 30 DAYS.							ITI NG			
			_ AIVIOU	Ψ		=	THAT ARE N	PAIDV	VITHIN 3	O DAYS.	/	REASONAL	BLE ATTORNE	Y'S FEES.	- STORE HOUSE	
							V /	n MI	ON	1 tax	1.1	Or Y	-			/
			ENCY CA				DENIEDING	DECIS	0.1-	ESENTATIVE S	VVVI	rint	2			_



313748 708807143660009425000575

777 Big Timber Road Elgin, Illinois 60123

1-800-669-5740 or 1-708-888-4660 (24 hours)

DUNS NO. 05106-0408

714-557-0840

LDR REQ D

FOR SERVICE CALL

TRANSPORTER

TIM TETER 0-220 10 MANIFEST

FED. ID NO. 39-6090019 SCHEDULED SERVICE WEEK SCHEDULED SERVICE TERRITORY

13

REFERENCE NUMBER

7-088-07-1436-6 KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON PRICES EFFECTIVE 04/21/91

CA 92631

1.22	373	NUMBER	9070
			/
		1	

91- 25

ERVICE DATE SALI	ESMAN'S NO.	SALES SPECIALIST	SALES TAX EXE	MPTION I	NUMBER	HAND		CREDIT			N.H.	PREVIOU	IS E	OVER 60 DA	YS
118/910	149	xxxx						C				94.	25	,	
NESS CHAIN	CUSTOMER P.O	. NUMBER	GENERATOR/CUSTOME	R PHONE	#		O.C.	SVC P/S	PROD. P/S	SERVI	CE TAX	C.O.M	I.S. TAX	PRODUCT	TAX
DN PC			714-879				NO	621	0.01	.06	5			.065	
			M	ACHINI	E SERVI							N		ISPECTION SE	
MACHINE NUMBER	SERVICE CHARGE	SALES	TOTAL CHARGE	SERVICE TERM	SERVICE T	ERM SCI	CHANGE HEDULE DATE (YY WW)		R	EMARKS	0401	-	APPRO	PRIATE BOXES	
1-45879	88.50	5.75	94.25	04									MACHINE CON & CLEANLIN	IN NOTION	POOR
						1/2							LAMP ASSEM	BLY T	П
			-			-	_				_	-	CONDITIO	YES	NO
				-									DECALS IN P	LACE TH	П
													FUSIBLE LINE INSTALLED		П
				7	9 1							-	EMERGENCY	CLOSING T	
						-					13	_	MACHINE PR		
						-							LOCAL PHON	E NO	
													STICKER AFI TO MACHI SPENT SO		
			1-								1		SPENT SOM MEETS ACCE CRITER	PTANCE III	Ш
TOTAL ERVICE SECTION	The second second		-	GEN	ERATOR L	ISA EPA	ID NO.	G	ENERATO	R STATE	ID NO.		Televice (a		
AZARDOUS WAST	88.50	5.75	that the below-named materic cording to the applicable regu	als are proper	rly classified, de	scribed, paci	kaged, marked	and labeled, and	are in proper	condition for	L cortifu ti	hat my tota		50-31 ams are within	
CONTAIN	- Committee of the Comm	S. L.	and manufactures	lations of the	Department of	Transportatio	n					ing catego			
LS SSPW 16 GAL. TANKS NO. DM	30 GAL. TO	OTAL OR GAL. (INCLUDI	DESCRIPTION NG PROPER SHIPPING I	NAME, HAZ	ARD CLASS,	AND ID.)					0 to 220 1	lbs./month		CA	-
	1	Combusti	troleum Naphtha, ble Liquid, UN1255 (EPA,	D001, D01	8. DO39) (ER	G #27)					0 10 660	io Qui Inscriti		Init	ala
	RQ Wast Corrosive		Material, NA1760 (EPA, F002, F004, D006, D007, D008, D022) (ERG #60) NO. 609 220 lbs. 1							DECEMENT					
		Corrosive	Material, NA1760 (EPA, F	quid 002, F004,	D006, D007,	D008, D02				PRODUCT	220 lbs. I	o 2,200 lb	s./month	Init	als
		Corrosive	Material, NA1760 (EPA, F	quid 002, F004,	D006, D007,	D008, D02		(0) (ERG #60)		NO. 609			s./month	Initi	ints
		RQ Waste Corrosive	Material, NA1760 (EPA, Fa Compound, Cleaning, Li Material, NA1760 (EPA, I	quid F002, F004, quid D006, D007	D006, D007, , D008, D018,	D008, D02	7, D039, D04		27	PRODUCT NO. 699	Greater to	han 2,200	La fore City	Ind.	ints
DESIGNATED		Corrosive RQ Waste Corrosive	Material, NA1760 (EPA, F o Compound, Cleaning, Li Material, NA1760 (EPA, Li = Number of Drui	quid F002, F004, quid D006, D007	D006, D007, , D008, D018,	D008, D021 D021, D02	7, D039, D04	Q, SSPW TANKS	U	NO. 609 PRODUCT NO. 699 , 16	Greater to	han 2,200 45 ,	lbs./month 30 Gal.	86 61397	6
	FACILITY NAM	Corrosive RO Waste Corrosive Total Quantity ME AND ADD	Material, NA1760 (EPA, I o Compound, Cleaning, Li Material, NA1760 (EPA, I = Number of Drui RESS: SA	quid roo2, Foo4, quid roo6, Doo7.	D006, D007, , D008, D018, e. Wt/Dru	D008, D021 D021, D02 m of: Pa EN (77, D039, D04	Q, SSPW TANKS	U	NO. 609 PRODUCT NO. 699	Greater to	han 2,200 45 ,	lbs./month 30 Gal.	86	6
	FACILITY NAM	Corrosive RO Waste Corrosive Total Quantity ME AND ADD	Material, NA1760 (EPA, I o Compound, Cleaning, Li Material, NA1760 (EPA, I = Number of Drui RESS: SA	quid roo2, Foo4, quid roo6, Doo7.	D006, D007, D008, D018, e. Wt/Dru	D008, D021 D021, D02 m of: Pa EN (77, D039, D04	O, SSPW TANKS	U	NO. 609 PRODUCT NO. 699 , 16	Greater to	han 2,200 45 ,	lbs./month 30 Gal.	86 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	Corrosive RO Waste Corrosive Total Quantity ME AND ADD	Material, NA1760 (EPA, I o Compound, Cleaning, Li Material, NA1760 (EPA, I = Number of Drui RESS: SA	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	D008, D021 D021, D02 m of: Pa EN (77, D039, D04	9270	S S	NO. 609 PRODUCT NO. 699 , 16	Greater to	han 2,200	lbs./month 30 Gal.	86 61397	6
SOLD ON PREVIOUS S	H YALE S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOOR DOOR, DOOR DOOR, DOOR DOOR DOOR DOOR DOOR DOOR DOOR DOOR	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOOR DOOR, DOOR DOOR, DOOR DOOR OF PA EN (A ES SEC	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOOR DOOR, DOOR DOOR, DOOR DOOR, DOOR M of: Pa EN (A ES SEC MSDS GIVEN	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOOR DOOR, DOOR DOOR, DOOR DOOR OF PA EN (A ES SEC	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOOR DOOR DOOR DOOR DOOR DOOR DOOR	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOZI DOZI, DOZI M Of: Pa EN (A A ES SEC MSDS GIVEN	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME S	ROWaste ROWAST	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SANT	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOZI DOZI, DOZI M OF: PA E.N (A A ES SECO MSDS GIVEN	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS S	FACILITY NAME OF THE PROPERTY	Corrosive RO Wasta Corrosive Total Quantity ME AND ADD PRODUCT NUMBER	Material, NA1760 (EPA, I) a Compound, Cleaning, Li Material, NA1760 (EPA, I) Number of Drui RESS: SA SANT DESCRIF	ms x Ave	D006, D007, , D008, D018, e. Wt/Dru	DOOR, DOZI DOZI, DOZI M Of: Pa EN (A A ES SEC MSDS GIVEN	ils 35	9270	S S	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS SI	FACILITY NAME OF THE PAYMENT	RECEIVED SE	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SA DESCRIF	ms x Ave	D006, D007, , D008, D018, e. Wt/Drut /-KLE	DOOR, DOZI DOZI, DOZI M OF: PA ES SEC MSDS GIVEN	ills 35. CORP.	9270	M QUDEL	, 16 SA EPA	Greater to	han 2,200	ibs./month 30 Gal.	86 61397 61397	6
SOLD ON PREVIOUS SI PRIOR PRIOR	FACILITY NAME OF THE PROPERTY	Corrosive RO Wasta Corrosive Total Quantity ME AND ADD PRODUCT NUMBER RECEIVED SET D APP	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SA DESCRIF	ms x Ave	DOOS, DOO7, DOOS, DOO18, DOO18	DOOR, DOZZ DOZ1, DOZ M OF: Pa E.N (A E.S SECO MSDS GIVEN	PRODUCE	9270	M QUEL	NO. 699 PRODUCT NO. 699 , 16 SA EPA TATE II	Greater to Gal. A ID NO. O NO. SALES AMOUNT	han 2,200	ibs./month 30 Gal. A TOOC TAX	86 061397 061397 LINE TOT.	6
SOLD ON PREVIOUS SI	FACILITY NAME OF THE PAYMENT	RECEIVED SE	Material, NA1760 (EPA, I) o Compound, Cleaning, Li Material, NA1760 (EPA, I) = Number of Drui RESS: SA DESCRIF	guid one one of the on	DOOS, DOO7, DOOS, DOO18, WI/Drui /-KLE IA C CT SALI	DOOR, DOZY DOZY, DOZY M OF: PA EN (A ES SECO MSDS GIVEN OTAL I	PRODUC	9270 E U	JNTS	NO. 699 PRODUCT NO. 699 , 16 SA EPA TATE II ANTITY IVERED	Greater II G Gal. IID NO. D NO. SALES AMOUNT	han 2,200	tbs./month 30 Gal. A TOOC TAX	86 061397 061397 LINE TOT.	6
SOLD ON PREVIOUS SIZE PRIOR PRIOR PRIOR PRIOR CASH CHECK NUMBER	ERVICES LAST PAYMENT TOTAL RECEIVE	RECEIVED SE	Material, NA1760 (EPA, I) Je Compound, Cleaning, Li Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) DESCRIF DESCRIF CTION PLY PAYMENT TO: S SERVICE/SALE US BALANCE AS FOLLOW	guid one one of the on	DOOS, DOO7, DOOS, DOO18, WI/Drui /-KLE IA C CT SALI	DOOR, DOZY DOZY, DOZY M OF: PA EN (A ES SECO MSDS GIVEN OTAL I	PRODUC	9270 E U	JNTS	NO. 699 PRODUCT NO. 699 , 16 SA EPA TATE II ANTITY IVERED	Greater II	han 2,200	TAX E AMOUNOVE)	86 061397 061397 LINE TOT.	6
SOLD ON PREVIOUS SI PRIOR PRIOR CASH CHECK NUMBER	FACILITY NAME OF THE PAYMENT TOTAL RECEIVE	Corrosive RO Wasta Corrosive Total Quantity ME AND ADD PRODUCT NUMBER RECEIVED SE D APF TODAY PREVIO	Material, NA1760 (EPA, I) Je Compound, Cleaning, Li Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) DESCRIF DESCRIF CTION PLY PAYMENT TO: S SERVICE/SALE US BALANCE AS FOLLOW	guid one one of the on	D006, D007, D008, D018, WWDrui CT SALL CT SALL CHARGE UNLESS RECEIVE CHINE II PRESENATION A VERSE S AN INTER	MSDS GIVEN MY ACCOTHERWOOD SECTION SPECTICE OF MISSPECTION SPECTION SPECTI	PRODUCTION PRICE COUNT FOR SECURITY FOR ABOVE A ABOVE	9270 E U, TANES TATED IN THAVE NOT OOL ABOVE THE LESS.	JNTS RANSACTI EP AYME ED THE M E AND THE A SUBJECT OR OF 10 PO OF 0 P	NO. 699 PRODUCT NO. 699 , 16 SA EPA TATE II ANTITY IVERED ON INT IA- HE M- TO E99	Greater II G Gal. IID NO. O NO. SALES AMOUNT TOTAL S (FR	han 2,200 45 ,	TAX TAX AMOUNOVE)	86 061397 161397 LINE TOT.	6 6
SOLD ON PREVIOUS SIZE PRIOR PRIOR	FACILITY NAME OF THE PAYMENT TOTAL RECEIVE	RECEIVED SE	Material, NA1760 (EPA, I) Je Compound, Cleaning, Li Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) DESCRIF DESCRIF CTION PLY PAYMENT TO: S SERVICE/SALE US BALANCE AS FOLLOW	guid one one of the on	D006, D007, D008, D018, WI/Drui CT SALI CT SALI CHARGE UNLESS RECEIVE CHINE II PRESENA A VERSE S AN INTEE PER MON	m of: Pa EN (A ES SEC MSDS GIVEN MY ACC OTHERWO D SECTIC SEPECTIC EE OF M/G GREEME DE. THE REST CH. ITH (18%) O, OWED B	PRODUCE COUNT FOR SEE INDICATION ABOVE A ARGE OF PER ANN Y LAW ON PER ANN	9270 E U) TANES TATED IN THAY NOT ON ABOVE OUT ON ABOVE OUT ON ABOVE OUT OF THE OUT OF THE OUT	JNTS RANSACTI EP AYME ED THE M E AND THE A SUBJECT OR OF 10 PO OF 0 P	NO. 699 PRODUCT NO. 699 , 16 SA EPA TATE II ANTITY IVERED ON INT IA- HE M- TO E99	Greater II G Gal. IID NO. O NO. SALES AMOUNT TOTAL S (FR	han 2,200 45 ,	TAX TAX AMOUNOVE)	86 061397 061397 LINE TOT.	6 6

7-088-07

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

safety-kleen ®

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. _____CAT000613976

(DESIGNATED FACILITY)

2120 SOUTH YALE ST

ADDRESS: SANTA ANA, CA

92704

0	PTI	AO	1 /

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

Printed Name and Title of Generator:

OPTION B SQG CUSTOMERS ONLY PARTS WASHER AND IMMERSION CLEANER 609 AND 699

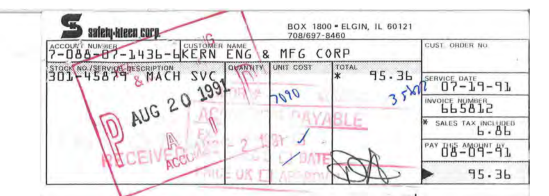
I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. 90702453, or sales / service acknowledgement No. 2/3748 and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

-	-/	and a second	nowleagement(s) for hive (s) years beyond	the termination of the estimate
V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
PLE	Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
A S E	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
СНШСК	Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Gresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0
THE	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥ 1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
A P	Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
PRO	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
PR	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
TATE BOXES	Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 0.75 1.0 5.0 5.0 INCIN, FSUBS, or RORGS
S	Waste Antifreeze	D008	Lead	5.0 (This is a non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created

the waste). This listing does not include waste codes which are not yet restricted from land dispo	sal.	The same of	
*These treatment standards do not preclude reclamation prior to final disposition.	7-088-07-1436	13	313748
Generator Company: KERN ENG 5 MEG CORP	EPA ID NO.:		
Generator's Signature: Aut by tortent	Date: 6/18/91		

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions. **GENERATOR** Part No. 1328 (Rev. 4/91)



ENTIFERION CV JSP37 774P E VZH VNE KEKN ENG 8 WEG COKB

999000985600099841209902 219599

777 Big Timber Road Elgin, Illinois 60123

LDR REQ D

DUNS NO. 05106-0408 FOR SERVICE CALL

TRANSPORTER TIM TETER 714-557-0840

FED. ID NO. 39-6090019 SCHEDULED SERVICE WEEK SCHEDULED SERVICE TERRITORY 13 91- 29

REFERENCE NUMBER 665812

0-220 1D

7-088-07-1436-6 KERN ENG & MFG CORP 1146 E ASH AVE

FULLERTON

CA 92631

1-800-669-5740 or 1-708-888-4660 (24 hours)

ERVICE DATE SALE	ESMAN'S NO.	epr S	SALES ECIALIST	SALES TAX EXE	MPTION I	NUMBER	HANDLIN	NG.	CREDIT				PREVI	NCE .	OVER 60 D	AYS
/ / one	0		1707						С			- 6	188	.50		
19/9/ 0/	CUSTOMER		X X X	GENERATOR/CUSTOME	R PHONE	,	-	O.C.	SVC P/S	PROD.	P/S SERVIC	DE TAX	C.0	M.S. TAX	PRODUC	T TAX
9 NO	CUSTOMEN	F.O. 190	JWIDEN	714-879-		_) 0	O	621	00	1 .06	5			.065	i
9 NO						SERVIC	CE SEC	TION							NSPECTION S	
	OFFINICE	-	SALES	TOTAL	SERVICE	CHANGE SERVICE TE		HANGE DULE DATE			REMARKS			APPE	LEASE CHECK ROPRIATE BOX	ES
MACHINE NUMBER	SERVICE CHARGE		TAX	CHARGE	TERM	(WEERS) (IN	TIALL (Y	Y WW)			O Later Sept.	0404			7 7 7 7 7	DD POO
1-45879	88.	50	5015	94625	04		-	_		_				MACHINE CO & CLEANL	INESS L	1
		-	6,86	95,36					-					LAMP ASSE CONDITION	MBLY ON	
		-	-				-								1	s No
		-												DECALS IN AND LEG	PLACE	DE
														FUSIBLE LI	NK [h E
						7									CY CLOSING E	1
									-					MACHINE P	ROPERLY [1 -
									-					LOCAL PHO	ONE NO	1 -
							-	_	1	_				TO MAC	HINE L	1
							-		1					MEETS ACC	CEPTANCE ERIA	P
			6,86	95.36	GEN	NERATOR U	ISA EPA ID	NO.	7	GENER	ATOR STATE	ID NO.				-
TOTAL ERVICE SECTION	88.		5575	94025	CA	0981	1636	29						05-	150-3	141
AZARDOUS WAST		COLUMN TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TO SERVICE STATE OF THE PERSON NAMED STATE OF THE	"This is to certif	ly that the below-named mater coording to the applicable reg	ials are propulations of the	erly classified, de e Department of	escribed, packa Transportation.	ged, marked	i and labeled,	and are in p	proper condition for	I certi			treams are with	nin one
CONTAIN	Control of the last		ue por	DECOMOTION			1	4	71			the 10	llowing ca	negories.	1	tos
AILS SSPW 16 GAL. TANKS NO. DM	30 GAL. NO. DM	LBS. OR	GAL. (INCLUD	ING PROPER SHIPPING	NAME, HA	ZARD CLASS	, AND ID.)					0.10.2	20 lbs./m	onth		Initials
	4					- 1						0.10 11				
	1	8	Combue	etroleum Naphtha, tible Liquid, UN1255 (EPA	D001, D0	18, DO39) (ER	G #27)				PRODUCT	-17		.0		
- 11-	1	8	RQ Was	tible Liquid, UN1255 (EPA te Compound, Cleaning, I o Material, NA1760 (EPA.	Liquid F002, F004	D006, D007,	D008, D022) (ERG #60)		PRODUCT NO. 609 PRODUCT	220 lb		00 lbs./month		Initials
	1	8	RQ Was	tible Liquid 11N1255 /EPA	Liquid F002, F004	D006, D007,	D008, D022) (ERG #60	040) (ERG #6	60)	NO. 609	220 lt	os. to 2,20	00 ibs./month	h	
			RQ Was Corrosiv	tible Liquid, UN1255 (EPA de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA,	Liquid F002, F004 Liquid D006, D00	7, D008, D018	D008, D022 , D021, D027	, D039, D0	040) (ERG #6		PRODUCT NO. 699	220 lt	os. to 2,20 er than 2	,200 lbs./monl	h	Initials
DESIGNATED		То	RQ Was Corrosiv RQ Was Corrosiv	tible Liquid, UN1255 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, le Material, NA1760 (EPA, e Number of Dru	Liquid F002, F004 Liquid D006, D00	7, D008, D018	D008, D022, , D021, D027 m of: Pai	, D039, D0	040) (ERG #		PRODUCT NO. 699	220 lt Great	os. to 2,20 er than 2 45	, 30 Gal.	86 06139	nicals
DESIGNATED	D FACILITY	To	RO Was Corrosiv RO Was Corrosiv	tible Liquid, UN1255 (EPA te Compound, Cleaning, te Material, NA1700 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SA	Liquid F002, F004 Liquid D006, D00	7, D008, D018	m of: Pai	, D039, D0	040) (ERG #	PW NKS	NO. 609 PRODUCT NO. 699	220 lt Great 6 Gal. A ID N	os. to 2,20 er than 2 45 O.	, 30 Gal.	h	nicals
DESIGNATED	D FACILITY	To	RO Was Corrosiv RO Was Corrosiv	tible Liquid, UN1255 (EPA tie Compound, Cleaning, Material, NA1760 (EPA, tie Compound, Cleaning, te Material, NA1760 (EPA, Y = Number of Dru DRESS: SANT	Liquid F002, F004 Liquid D006, D00	7, D008, D018 Ve. Wt/Dru	m of: Pai	1, D039, D0	040) (ERG #6	PW NKS	PRODUCT NO. 699	220 lt Great 6 Gal. A ID N	os. to 2,20 er than 2 45 O.	, 30 Gal.	86 06139	nicals
2120 SOUT	D FACILITY	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai	1, D039, D0	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID N	er than 2 45	, 30 Gal.	86 06139	76 76
SOLD ON PREVIOUS	D FACILITY	TO NAME E ST	RQ Was Corrosiv	tible Liquid, UN1255 (EPA tie Compound, Cleaning, Material, NA1760 (EPA, tie Compound, Cleaning, te Material, NA1760 (EPA, Y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai	ORP	040) (ERG #6	PW NKS	NO. 609 PRODUCT NO. 699 27 , 1 USA EP. STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	D008, D022, D021, D027 m of: Pai EN C A ES SEC MSDS GIVEN	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
2120 SOUT	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai EN C A ES SEC MSDS GIVEN	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
2120 SOUT	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	DOOR, DO22, DO21, DO27, DO27, DO21, DO27,	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	m of: Pai EN C A ES SEC MSDS GIVEN	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS	D FACILITY TH YALL SERVICES	TO NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid, UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, y = Number of Dru DRESS: SANT	Ims x A	ve. Wt/Dru	DOOR, DO22, DO21, DO27, DO27, DO21, DO27,	ORP	040) (ERG #6	PW NKS	NO. 699 PRODUCT NO. 699 27 , 1 USA EP STATE I	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
2120 SOUT	D FACILITY TH YALI SERVICES LAST	To NAME E ST	RQ Was Corrosiv RO Was Corrosiv Datal Quantity E AND ADI	uble Liquid. UN1255 (EPA te Compound, Cleaning, te Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA7760 (EPA, te Waterial, NA7760 (EPA, te Material, NA7760 (EPA, te Standard (EPA, te Material, NA7760 (EPA, te Mate	Ims x A	4, 0006, D007, 7, D008, D018 Ve. Wt/Dru Y-KLE NA	m of: Pai EN C A ES SEC MSDS GIVEN	TION PRICE	927	PW NKS	NO. 609 PRODUCT NO. 699 27 , 1 USA EP STATE I OUANTITY DELIVERED	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
SOLD ON PREVIOUS 2 PRIOR PRIOR	D FACILITY TH YALI SERVICES LAST	TO NAME E ST	RQ Was Corrosiv RQ Was Corrosiv Page 10 April	uble Liquid. UN1255 (EPA te Compound, Cleaning, te Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA7760 (EPA, te Waterial, NA7760 (EPA, te Material, NA7760 (EPA, te Standard, NA7760 (EPA,	Ims x A	4, 0006, D007, 7, D008, D018 Ve. Wt/Dru Y-KLE NA	m of: Pai EN C A ES SEC MSDS GIVEN	TION PRICE	927	PW NKS	NO. 609 PRODUCT NO. 699 27 , 1 USA EP STATE I OUANTITY DELIVERED	220 lt Great 6 Gal. A ID NO.	er than 2 45 O.	, 30 Gal. CATOO	86 06139 06139	76 76
2120 SOUT	D FACILITY TH YALE SERVICES LAST PAYM TOTAL RE	TO NAME E ST	Combuse RQ Was RQ Was Corrosiv Datal Quantity E AND ADI ODUCT JMBER ECEIVED S AI	ible Liquid. UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, de Material, NA1760 (EPA, de Compound, Cleaning, Cleaning, Cleaning, Cleaning, de Material, NA1760 (EPA, de Compound, Cleaning, Cle	Liquid F002, F004. F002, F004. F002, F004. F007.	4, 0006, D007, 7, D008, D018 Ve. Wt/Dru	DOOR, DO22 DO21, DO27 m of: Pai EN C A ES SEC MSDS GIVEN	TION PRICE	927	U/M	NO. 609 PRODUCT NO. 699 27 , 1 USA EP STATE I QUANTITY DELIVERED	220 lt Great 6 Gal. A ID NO.	er than 2	,200 lbs./mont , 30 Gal CATOO CATOO	86 06139 06139 LINET	76 76
SOLD ON PREVIOUS 2 PRIOR PRIOR	D FACILITY TH YALE SERVICES LAST PAYM TOTAL RE	TO NAME E ST	Combuse RQ Was RQ Was Corrosiv Datal Quantity E AND ADI ODUCT JMBER ECEIVED S AI	ible Liquid. UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, e Material, NA1760 (EPA, de Compound, Cleaning, de Material, NA1760 (EPA, de Compound, Cleaning, Cleaning, de Material, NA1760 (EPA, de Compound, Cleaning,	Liquid F002, F004. F002, F004. F002, F004. F007.	N. DOOS, DOOS, DOOS, TO DOOS, DOOS, TO DOOS, DOO	m of: Pai EN C A ES SEC MSDS GIVEN TOTAL I	TION PRICE	927 CE JCT AN	U/M IOUNT	NO. 609 PRODUCT NO. 699 27 , 1 USA EP. STATE I OUANTITY DELIVERED SACTION AYMENT	220 lt Great 6 Gal. A ID NO.	er than 2	, 30 Gal C ATOO TAX	86 06139 06139 LINET	76 76
SOLD ON PREVIOUS 2 PRIOR PRIOR CASH CHECK NUMBER	PAYM TOTAL RE	PRINT P	Combuse RQ Was RQ Was Corrosiv Datal Quantity E AND ADI ODUCT JMBER ECEIVED S AI TODA PRES	ible Liquid. UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, te	Liquid F002, F004. F002, F004. F002, F004. F007.	N. DOOS, DOOS, DOOS, TO DOOS, DOOS, TO DOOS, DOO	m of: Pai EN C A ES SEC MSDS GIVEN TOTAL I	TION PRICE	927 CE JCT AN	U/M IOUNT	NO. 609 PRODUCT NO. 699 27 , 1 USA EP. STATE I OUANTITY DELIVERED SACTION AYMENT	220 lt Great 6 Gal. A ID NO. SAL AMO	er than 2 45 O. ES. UNT	,200 lbs./mont , 30 Gal CATOO CATOO	86 06139 06139 LINET	76 76
SOLD ON PREVIOUS 2 PRIOR PRIOR CASH CHECK NUMBER	PAYM TOTAL RE	PRINT PIECEIVED	Combuse RQ Was RQ Was Corrosiv Datal Quantity E AND ADI ODUCT JMBER ECEIVED S AA TOD PRES TOD PRES AMOUNT \$	ible Liquid. UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, te	PRODU	N. DOOS, DOOS, DOOS, TO DOOS, DOOS, TO DOOS, DOO	m of: Pai EN C A ES SEC MSDS GIVEN TOTAL I	TION PRICE	927 CE JCT AN	U/M IOUNT	NO. 609 PRODUCT NO. 699 27 , 1 USA EP. STATE I OUANTITY DELIVERED SACTION AYMENT	220 lt Great 6 Gal. A ID NO.	L SER (FROM	,200 lbs./mont , 30 Gal C ATO O C ATO O TAX	86 06139 06139 LINET	76 76 00TAL
SOLD ON PREVIOUS PRIOR PRIOR CASH CHECK NUMBER	PAYM TOTAL RE	PRINT RICECTIVED	Combuse RQ Was RQ Was Corrosiv Datal Quantity E AND ADI ODUCT JMBER ECEIVED S AA TOD PRES TOD PRES AMOUNT \$	ible Liquid. UN1255 (EPA te Compound, Cleaning, e Material, NA1760 (EPA, te Compound, Cleaning, te Material, NA1760 (EPA, te Compound, Cleaning, The Material, NA1760 (EPA, The Materia	PRODU	N. DOOS, DOOS, DOOS, TO DOOS,	DOOR, DO22 DO21, DO27 m of: Pai EN C A ES SEC MSDS GIVEN	TION PRICE	927 CE JCT AN	U/M IOUNT	NO. 609 PRODUCT NO. 699 27 , 1 USA EP. STATE I OUANTITY DELIVERED SACTION AYMENT	220 lt Great 6 Gal. A ID NO.	L SER (FROM	,200 lbs./mont , 30 Gal C ATO O C ATO O TAX	86 06139 06139 LINET	76 76 00TAL

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

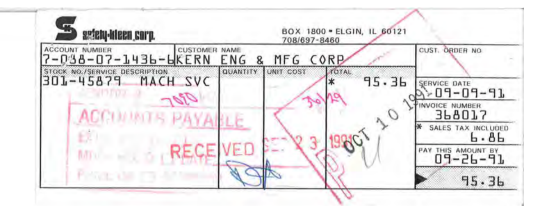


018402 708807143660009536000686

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92631

Halmalahilimilimilihihiliminilihihili

personal per	Timber Roa	ad		DUNS NO. 0	5106-04	408 FOR	SERVICE C	ALL	SC	FEI HEDULED	D. ID NO. 39-60 SCHEDULED	990019 REFERENCE
Elgin, III	inois 60123						ANSPORTE	A		VICE WEEK	SERVICE TERRITO	RY NUMBER
7-088-	07-14	36-6		714-5	57-C		TIM T	O-2	91	The second second	13	018402
KERN ENG			Ρ	Luk	No. of			0-2	11 D	MANIFEST NUMBER	9045	3311
1146 E A		E				3	В				. /-	
FULLERTO PRICES E		TUE .	04/2	CA 926	31		F 9					
PRICES E	FFECT	IVE	04/2	1/91						5		
RVICE DATE SA	LESMAN'S N	O. SAL	ES ALIST	SALES TAX EX	EMPTION	NUMBER	HANDLING CODE	CREDIT			PREVIOUS BALANCE	PORTION OVER 60 DAYS
1/5/	2149											OVER OF DATO
ESS CHAIN	CUSTOM	ER P.O. NUM		GENERATOR/CUSTON	VER PHONE	#	O.C.	SVC P/S	PROD. P/S SEF	RVICE TAX	C.O.M.S. TAX	PRODUCT TAX
g NO				714-879	-205	5 NO	NO	621	001 -0	775		.0775
				(N	IACHIN	E SERVICE	SECTION	1			MACHINE	INSPECTION SECTIO
MACHINE NUMBER	SERVIC	CE S	ALES	TOTAL CHARGE	SERVICE TERM	CHANGE SERVICE TER (WEEKS) (INITIA	CHANGE SCHEDULE DA	TE .	REMARK		API	PLEASE CHECK PROPRIATE BOXES
1-45879	88	-50	6.86	95.36	04	(WCENS) (INITIA	(*******)			0435	MACHINE C & CLEAN	GOOD POO
У			-		-						& CLEAN	EMBLY
											CONDIT	TION L
						-		-			DECALS IN	YES NO
											AND LE	GIBLE
				V							INSTALLE	ICY CLOSING
											OF LID UN	DBSTRUCTED L
												PROPERLY INDED
							067 ST				LOCAL PH STICKER TO MAC SPENT S	SOLVENT
								- 1			MEETS AC	CEPTANCE [
TOTAL VICE SECTION	-				GEN	IERATOR USA	EPA ID NO.	GE	NERATOR STAT	TE ID NO.	-	
ARDOUS WAST		ATION: Tra	his is to certify	that the below-named mater cording to the applicable regi	ials are proper	rly classified, descrit	ed, packaged, man	ed and labeled, and a	re in proper condition f	or certify th		150-3141 treams are within one o
CONTAIN SSPW 46 GAL		7	US DOT D	DESCRIPTION							ring categories:	
TANKS 16 GAL NO, DM	30 GAL. NO. DM	LBS. OR GAL.	(INCLUDIA	NG PROPER SHIPPING	NAME, HAZ	ZARD CLASS, AN) ID.)			41.644		/A+
			Waste Pet	troleum Nanhtha						0 to 220 I	bs./month	(-1 -
	1	86	Combustit	troleum Naphtha, ble Liquid, UN1255 (EPA Compound, Cleaning, L	, D001, D010	8, DO39) (ERG #2	7)		PRODUC	T		Initials
	1	86	RQ Waste Corrosive RQ Waste	troleum Naphtha, ble Liquid, UN1255 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, I Compound, Cleaning, L Material, NA1760 (EPA, I Material, NA1760 (EPA, I	iquid F002, F004, iquid	D006, D007, D00	3, D022) (ERG #		PRODUC NO. 609 PRODUC NO. 699	220 lbs. to	o 2,200 lbs./month	Initials
	1		RQ Waste Corrosive RQ Waste Corrosive	ble Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, l Compound, Cleaning, L Material, NA1760 (EPA, l	iquid F002, F004, iquid D006, D007,	D006, D007, D00	3, D022) (ERG # 1, D027, D039, I	0040) (ERG #60)	NO. 609 PRODUC	220 lbs. t		
DESIGNATED	EACHITY	Total C	Combustiti RQ Waste Corrosive RQ Waste Corrosive	ble Liquid, UN1255 (EPA) Compound, Cleaning, L Material, NA1760 (EPA, I Compound, Cleaning, L Material, NA1760 (EPA, I ENUMBER OF Dru	iquid F002, F004, iquid D006, D007,	D006, D007, D00 , D008, D018, D02	8, D022) (ERG # 1, D027, D039, I f: Pails 3	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699	220 lbs. to Greater th	o 2,200 lbs./month han 2,200 lbs./montl	h Initials
		Total C	RQ Waste Corrosive RQ Waste Corrosive	olo Liquid, UN1255 (EPA o Compound, Cleaning, L Material, NA1760 (EPA, i Compound, Cleaning, L Material, NA1760 (EPA, = Number of Dru RESS: SA	iquid F002, F004, iquid D006, D007,	D008, D007, D00 , D008, D018, D02 e. Wt/Drum c	6, D022) (ERG # 1, D027, D039, I f: Pails 35	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699	220 lbs. to T Greater th	o 2,200 lbs./month han 2,200 lbs./mont	66 0613976
		Total C	RQ Waste Corrosive RQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Number of Dru RESS:	iquid F002, F004, iquid D006, D007, ms x Ave	D008, D007, D00 , D008, D018, D02 e. Wt/Drum c	6, D022) (ERG # 1, D027, D039, I f: Pails 35	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699	220 lbs. to T Greater th	o 2,200 lbs./month han 2,200 lbs./mont	h Initials
20 SOUT	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	e. Wt/Drum c	3, D022) (ERG # 1, D027, D039, 1 f: Pails 35 N CORP	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
20 SOUT	H YAL	Total C	Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Number of Dru RESS:	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 , D008, D018, D03 e. Wt/Drum of -KLEE IAL CA CT SALES	3, D022) (ERG # 11, D027, D039, I f: Pails 35 N C O RP SECTION DS PRI	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	220 lbs. to T Greater th	o 2,200 lbs./month han 2,200 lbs./mont	66 0613976
20 SOUT	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	e. Wt/Drum c	3, D022) (ERG # 1, D027, D039, 1 f: Pails 35 N CORP	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
20 SOUT	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 , D008, D018, D018 e. Wt/Drum c —KLEE A. CA CT SALES	3, D022) (ERG # 11, D027, D039, I f: Pails 35 N CORP SECTION DES PRI	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
20 SOUT	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 D008, D018, D02 B. Wt/Drum C CT SALES Mig	3, D022) (ERG # 11, D027, D039, I 11, D027, D039, I 11, D027, D039, I 11, D027, D039, I 11, D03, D03, D03, D03, D03, D03, D03, D03	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
OLD ON PREVIOUS S	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 , D008, D018, D02 B. Wt/Drum C CT SALES MS MS GI	9, D022) (ERG # 11, D027, D039, I	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
OLD ON PREVIOUS S	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 D008, D018, D02 Wt/Drum C KLEE A CA CT SALES Mi GI I	3, D022) (ERG # 11, D027, D039, I 11, D027, D039, I 11, D027, D039, I 11, D027, D039, I 11, D03, D03, D03, D03, D03, D03, D03, D03	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
20 SOUT	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 D008, D018, D018 Wt/Drum c CT SALES Migli	3, D022) (ERG # 11, D027, D039, I	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
OLD ON PREVIOUS S	H YAL	Total (Combustit PQ Waste Corrosive PQ Waste Corrosive	ole Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, Compound, Cleaning, L Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, Material, NA1760 (EPA, SANT	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 D008, D018, D018 Wt/Drum c CT SALES M GI	3. D022) (ERG # 11, D027, D039, I 11, D039	0040) (ERG #60) SSPW TANKS	NO. 609 PRODUC NO. 699 USA EF	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
OLD ON PREVIOUS S RICR PRIOR	ERVICES LAST	Total C NAME AN E ST PRODUC NUMBER	Combustit RQ Waste Corrosive RO Waste Corrosive RO Waste Corrosive Quantity	De Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, I) Compound, Cleaning, L Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) DESCRIF	iquid F002, F004, iquid D006, D007, ms x Ave	D006, D007, D00 D008, D018, D018 Wt/Drum c CT SALES M Gri	3. D022) (ERG # 11, D027, D039, I 11, D03, D03, D03, D03, D03, D03, D03, D03	0040) (ERG #60) SSPW TANKS 2704 CE U/M	NO. 6699 PRODUC PRODUC NO. 699 USA EF STATE QUANTITY DELIVERED	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
BOLD ON PREVIOUS S RIGR PRIOR	ERVICES LAST	Total C NAME AN E ST PRODUC NUMBER ENT RECEIVED	Combustit RQ Waste Corrosive RO Waste R	De Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, I) Compound, Cleaning, L Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) DESCRIF DESCRIF CTION LY PAYMENT TO:	iquid F002, F004, iquid D006, D007, ms x Ave FETY A AN PRODUC	DOOR,	AL PRODU	O040) (ERG #60) SSPW TANKS 92704 CE U/M	NO. 6699 PRODUC PRODUC NO. 6999 USA EF STATE OUANTITY DELIVERED	Greater the 16 Gal. PA ID NO.	o 2,200 lbs./month	86 0613976 0613976
CASH	ERVICES LAST	Total C NAME AN E ST PRODUC NUMBER ENT RECEIVED	Combustit RQ Waste Corrosive Quantity ID ADDI T APPL TODAYS	DIE Liquid, UN1255 (EPA Ocompound, Cleaning, L Material, NA1760 (EPA, I) Ocompound, Cleaning, L Material, NA1760 (EPA, I) What the compound of the compound o	iquid F002, F004, iquid D006, D007, ms x Ave FETY A AN PRODUC	DOOR,	AL PRODU	O040) (ERG #60) SSPW TANKS 92704 CE U/M	NO. 6699 PRODUC PRODUC NO. 6999 USA EF STATE OUANTITY DELIVERED	TOTAL SE	tan 2,200 lbs./month han 2,200 lbs./month han 2,200 lbs./month han 2,200 lbs./month TAX	86 9613976 0613976 LINE TOTAL
SOLD ON PREVIOUS S RIOR PRIOR CASH CHECK NUMBER	ERVICES LAST PAYM TOTAL REC	Total C NAME AN E ST PRODUCT NUMBER ENT RECEIVED	Combustit RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive Population RO Waste Corrosive Population RO Waste R	DISCIPLIANCE AS FOLLOW TO PAYMENT TO: SERVICE/SALE	iquid F002, F004, iquid D006, D007, ms x Ave FETY A AN PRODUC	DOOR,	AL PRODU	O040) (ERG #60) SSPW TANKS 92704 CE U/M	NO. 6699 PRODUC PRODUC NO. 6999 USA EF STATE OUANTITY DELIVERED	TOTAL SE	o 2,200 lbs./month han 2,200 lbs./month 5 , 30 Gal. CATOO TAX	86 9613976 0613976 LINE TOTAL
CASH CHECK NUMBER	ERVICES LAST PAYMITOTAL REG	Total C NAME AN E ST PRODUCT NUMBER ENT RECEIVED CEIVED AMOU	Combustit RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive Property Roman R	DIE Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, I) Compound, Cleaning, L Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) ENUMBER OF Dru RESS: SA SANT DESCRIF DESCRIF TION Y PAYMENT TO: SERVICE/SALE IS BALANCE AS FOLLOW	iquid F002, F004, iquid D006, D007, ms x Ave FETY A AN PRODUC	DOOR,	AL PRODU	O040) (ERG #60) SSPW TANKS 92704 CE U/M	NO. 6699 PRODUC PRODUC NO. 6999 USA EF STATE OUANTITY DELIVERED	Greater the Gal. PA ID NO. SALES AMOUNT TOTAL SE (FRC	tan 2,200 lbs./month han 2,200 lbs./month han 2,200 lbs./month han 2,200 lbs./month TAX	86 9613976 0613976 LINE TOTAL
CASH CHECK NUMBER	ERVICES LAST PAYMITOTAL REG	Total C NAME AN E ST PRODUC NUMBER ENT RECEIVED CEIVED AMOU AMOU	Combustit RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive RO Waste RO Wast	DISCIPLIANCE AS FOLLOW TOP PAYMENT TO: SERVICE/SALE	iquid poole, pool, iquid poole, pool, iquid poole, pool, iquid poole, pool, po	D006, D007, D00 D008, D018, D018 WI/Drum C KLEE A CA CT SALES Mi GI I I I I I I I I I I I I	AL PRODU	CE U/M COR THIS TRAIC CATED IN THE CATED IN THE CATED IN AND COR THIS SOP COR THIS STAN CORT THIS TRAIC CATED IN THE CORT THIS CORT THI	NO. 6699 PRODUCE NO. 6999 PRODUCE NO. 6999 USA EFF STATE OUANTITY DELIVERED OUANTIT	TOTAL SE (FRC	TAX ERVICE AMOULD MADOVE)	86 9613976 9613976 LINE TOTAL
OLD ON PREVIOUS S HOR PRIOR CASH CHECK NUMBER	ERVICES LAST PAYMITOTAL REG	Total C NAME AN E ST PRODUC NUMBER ENT RECEIVED CEIVED AMOU AMOU	Combustit RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive Property Roman R	DIE Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, I) Compound, Cleaning, L Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) ENUMBER OF Dru RESS: SA SANT DESCRIF DESCRIF TION Y PAYMENT TO: SERVICE/SALE IS BALANCE AS FOLLOW	iquid poole, pool, iquid poole, pool, iquid poole, pool, iquid poole, pool, po	DOOR,	AL PRODU	CE U/M COR THIS TRAIC CATED IN THE CATED IN THE CATED IN AND COR THIS SOP COR THIS STAN CORT THIS TRAIC CATED IN THE CORT THIS CORT THI	NO. 6699 PRODUCE NO. 6999 PRODUCE NO. 6999 USA EFF STATE OUANTITY DELIVERED OUANTIT	TOTAL SE (FRC	TAX ERVICE AMOULD MADOVE)	86 9613976 0613976 LINE TOTAL
CASH CHECK NUMBER	ERVICES LAST PAYM TOTAL REG	Total C NAME AN E ST PRODUC NUMBER ENT RECEIVED CEIVED AMOU AMOU	Combustit RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive RO Waste Corrosive RO Waste RO Wast	DIE Liquid, UN1255 (EPA Compound, Cleaning, L Material, NA1760 (EPA, I) Compound, Cleaning, L Material, NA1760 (EPA, I) Material, NA1760 (EPA, I) ENUMBER OF Dru RESS: SA SANT DESCRIF DESCRIF TION Y PAYMENT TO: SERVICE/SALE IS BALANCE AS FOLLOW	iquid pools, poo	D006, D007, D00 D008, D018, D018 D018, D018, D018, D018 D018,	AL PRODUCTION. ALSO	CE U/M COR THIS TRAIC CATED IN THE CATED IN THE CATED IN AND COR THIS SOP COR THIS STAN CORT THIS TRAIC CATED IN THE CORT THIS CORT THI	NO. 6699 PRODUC NO. 699 PRODUC NO. 699 USA EF STATE OUANTITY DELIVERED OTHE MA- AND THE RE- AND THE RE- BJECT TO OF 1½% MAXIMUM INVOICES	TOTAL SE (FRO	TAX ERVICE AMOULD MADOVE)	86 9613976 9613976 LINE TOTAL



368017 708807143660009536000686

PRO SAM SENS CORP 1146 E ASH AVE FULLERTON CA 92631

7		g Timber Ro			DUNS NO. 0	5106-04		OR SERV			Г		FE DULED E WEEK	S	NO. 39-60 CHEDULED ICE TERRITOR	REFE	RENCE
® nashrytt			-		714-5	67-		9	TE						CL TIT	7.6.6	MBER
7-	-088	-07-1	436-	6		RE		1 4			20 11	91-	ANIFEST		13	368	01
KERN		ASH A		ORP								- 1	UMBER .	12	245:	3181	
FULL	ERT		10.	04/2	CA 926 1/91	31		B T L O					-				
SERVICE DA	TE S	ALESMAN'S N	10. s	SALES	SALES TAX EXE	MPTION	NUMBER	HAND		CREDIT				PREV	/IOUS	PORTI OVER 60	ON
PAA	11	2/119		xxxx						С					0.72	07211.00	DATE
1111	HAIN	CUSTON	MER P.O. 1	NUMBER	GENERATOR/CUSTOM	ER PHONE	1		O.C.	SVC P/S	PROD, P/S	SERVIC	DE TAX	1 1 1 7	D.M.S. TAX	PRODU	CT TAX
09	NO				714-879			0	NO	621	001	.07	75			.07	75
MACHIN	VE.	SERVI	loc.	01150		-	CHANG		CHANGE							INSPECTION	
NUMBE	B	CHAR		SALES TAX	TOTAL CHARGE	SERVICE	SERVICE T	ERM SCH	(YY WW)		REM	MARKS	0441		APP	PLEASE CHECK RUPRIATE BOX	OD PO
01-45	879	81	8.50	6.86	95.36	04		4							MACHINE CO	ONDITION P	
							8						-		LAMP ASSE	MBLY [6 0
																Y	s N
															DECALS IN AND LEG	PLACE E	b c
							-			1					FUSIBLE LII INSTALLEI	NK [1 0
							7								EMERGENC OF LID UNO	CY CLOSING ESTRUCTED	b c
					-	1									MACHINE P GROUN	ROPERLY [b c
			-				-								LOCAL PHO STICKER AI TO MACE	FFIXED	10
								-		-	_				SPENT SO MEETS ACC	DLVENT CEPTANCE	6 0
TOTAL			- 3			GENE	RATOR U	SA EPA II	NO.	GE	NERATOR :	STATE II	D NO.				
ERVICE SE	CTION	The second second	3.50	6 . 86	95.36	CA	D981	1636	29				D NO.		05-	150-3	141
AZARDOU:	CTION	TE INFORM	-	"This is to certify transportation according	that the below-named material ording to the applicable regul	CA	D981	1636	29						otal waste str	1 50-3 reams are with	
ERVICE SE	CTION S WAS	TE INFORM	-	"This is to certify transportation account of the certify transportation account of the certify transportation account of the certific transportation account of	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N	C A Is are proper ations of the C	D981 y classified, des Department of T	1636 cribed, packa ransportation.	29				I certify the	ing cate	otal waste str egories:		
AZARDOU:	CTION S WAS CONTAIN 16 GAL	TE INFORM	TOTAL LBS. OR C	"This is to certify transportation accurate US DOT D (INCLUDIN Waste Petr Combustible RO Waste	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING No oleum Naphtha, L Liquid, UN1255 (EPA, Compound, Cleaning, Lic	C A Is are proper ations of the D IAME, HAZA	p classified, des department of T ARD CLASS,	1636 crihed, packa ransportation. AND ID.)	29 ged, marked	and labeled, and a	e in proper cond	tition for	I certify th	ing cate	otal waste str egories:		
AZARDOU:	CTION S WAS CONTAIN 16 GAL	TE INFORM	TOTAL LBS. OR C	"This is to certify transportation according to the control of the	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N oleum Naphtha, le Liquid, UN1255 (EPA, Compound, Cleaning, Lic daterial, NA1780 (EPA, Fi Compound, Cleaning, Lic	Is are properly ations of the DAME, HAZA	y classified, des department of T ARD CLASS, DO39) (ERG	1636 cribed, packaransportation. AND ID.) #27)	2 9 ged, marked	and labeled, and a	e in proper cond	dition for	I certify the follow	bs./mon	otal waste str egories:	reams are with	
AZARDOU:	CTION S WAS CONTAIN 16 GAL	TE INFORM	TOTAL LBS. OR C	"This is to certify transportation according to the control of the	that the below-named material ording to the applicable regules ESCRIPTION G PROPER SHIPPING No oleum Naphtha, le Liquid, UN1255 (EPA, Compound, Cleaning, Lic daterial, NA1750 (EPA, F)	Is are properly ations of the DAME, HAZA	y classified, des department of T ARD CLASS, DO39) (ERG	1636 cribed, packaransportation. AND ID.) #27)	2 9 ged, marked	and labeled, and a	e in proper cond	DDUCT 609	I certify the follows 0 to 220 b 220 lbs. to	bs./mon	otal waste str egories: hth	reams are with	in one c
HAZARDOU: HAZARDOU: HALS SSPW TANKS OF	CONTAIL 16 GAL. NO. DM	NERS 30 GAL. NO. DM	TOTAL LBS. OFF	This is to certify transportation according to the composition of the	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N GOURN NAPhtha, le Liquid, UN1255 (EPA, Ic Compound, Cleaning, Lic Material, NA1760 (EPA, Pi Compound, Cleaning, Lic Material, NA1760 (EPA, D Material, NA1760 (EPA, D	Is are proper ations of the functions of	y classified, des repartment of T ARD CLASS, A DO39) (ERG D006, D007, D D008, D018, I	16 36 cribed, packer ransportation. AND ID.) #27) 1008, D022) 0021, D027, 1 of: Pail:	(ERG #60)	and labeled, and a	PRC NO.	DDUCT 609 DDUCT 699	I certify the the follows 0 to 220 li 220 lbs. to Greater th	bs./mon o 2,200 nan 2,20	otal waste str egories: hth lbs./month 00 lbs./month , 30 Gal.	eams are with	in one o
AZARDOUS AILS SSPW TANKS DF DESIGN	CONTAIL 16 GAL NO. DM	NERS 30 GAL. NO. DM	Total LBS. OR C	"This is to certify transportation account from the following transportation account from the following transportation and from the following tran	that the below-named material and in the splicable regul secretary in the applicable regul secretary in the second property of the second property in the second	Is are properly all the Example of t	y classified, dead pepartment of The RD CLASS, DO39) (ERG D0008, D0018, to Wt/Drum - KLE	16 36 cribed, packs ransportation. AND ID.) #27) 1008, D022, 10021, D027, 10 of: Pails EN C	(ERG #60)	and labeled, and a	PRI NO. PRI NO.	DOUCT 609 DOUCT 699 , 16 (I certify the the follows of the 220 lbs. to 220 lbs. to Greater the Gal.	bs./mon o 2,200 nan 2,20	otal waste stragories: ath bs./month o ibs./month , 30 Gal.	86 06139	in one of
AZARDOUS AILS SSPW TANKS DF DESIGN	CONTAIL 16 GAL NO. DM	NERS 30 GAL. NO. DM 1	Total LBS. OR C	"This is to certify transportation account of the computation of the computation of the computation of the corresive and the corresion of the corresponding to the corre	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N GPROPER SHIPPING N GLEAT HE LEGUID, UNIZES (EPA. L Compound, Cleaning, Lic daterial, NA1780 (EPA. D Compound, Cleaning, Lic daterial, NA1780	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D039) (ERG D008, D018, t Wt/Drum - KLE A, C	16 36 cribed, packe pack	(ERG #60) D039, D04	and labeled, and a	PRI NO. PRI NO.	DDUCT 609 DDUCT 699	I certify the the follows of the 220 lbs. to 220 lbs. to Greater the Gal.	bs./mon o 2,200 nan 2,20	otal waste stragories: ath bs./month o ibs./month , 30 Gal.	eams are with	in one of
ALS SSPW TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #27) #2008, D022, #27) #27) #27) #27) #27) #27) #27) #27) #27) #27) #28) #27) #27) #28) #27) #28) #27) #28) #27) #28)	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month bls./month 30 Gal. A TO 00	86 06139	in one constants
AZARDOUS ALS SSPW TANKS DE SOLD ON PRI	S WAS CONTAIN 16 GAL NO. DM	TE INFORM NERS 30 GAL. NO. DM 1	TOTAL LBS. OR C	"This is to certify transportation account of the control of the combustion of the combustion of the corresponding to the corresponding	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N GPROPER SHIPPING N GLEAT HE LEGUID, UNIZES (EPA. L Compound, Cleaning, Lic daterial, NA1780 (EPA. D Compound, Cleaning, Lic daterial, NA1780	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #2008, D022, #2021, D027, #27 Construction #28 SECT #SDS #WSDS #WSDS #WSDS #WSDS	(ERG #60) D039, D04	and labeled, and a an	PRI NO. PRI NO.	DOUCT 609 DOUCT 699 , 16 (I certify the the follows of the 220 lbs. to 220 lbs. to Greater the Gal.	bs./mon o 2,200 nan 2,20	otal waste stragories: ath bs./month o ibs./month , 30 Gal.	86 06139	in one of
AZARDOUS AZARDOUS ALS SSPW TANKS DE TANKS DE TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #27) #2008, D022, #27) #27) #27) #27) #27) #27) #27) #27) #27) #27) #28) #27) #27) #28) #27) #28) #27) #28) #27) #28)	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month bls./month 30 Gal. A TO 00	86 06139	in one of
AZARDOUS AZARDOUS ALS SSPW TANKS DE TANKS DE TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) 427) 427) 428) 427) 4008, D022; 40021, D027, 4008, S SECT MSDS GIVEN	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month bls./month 30 Gal. A TO 00	86 06139	in one of
AZARDOUS AZARDOUS ALS SSPW TANKS DE TANKS DE TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #2008, D022) #201, D027, #27 CA S SECT #MSDS #I OF Pails ### CA ###	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	mula mula 76
AZARDOUS ALS SSPW TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #2008, D022) #201, D027, #27 Gr. Pails EN C ASSECT #SUSS #SIVEN	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	mula mula 76
ALS SSPW TANKS DE SOLD ON PRI	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER SHIPPING NO INTERPRETATION OF PROPER OF THE COMPOUND, Cleaning, Lie daterial, NA1780 (EPA, DO INTERPRETATION OF PROPERTATION OF PR	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) 1008, D022, 10021, D027, 11 of: Pail: EN C A S SECT MSDS GIVEN	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	in one of the control
AZARDOUS ALLS SSPW TANKS DESIGN DESIGN 21 20 3	S WAS CONTAIL 16 GAL 10. DM	NERS 30 GAL. NO. DM 1 PACILITY TH YAL	TOTAL LBS. OR C	This is to certify transportation according to the composition according t	that the below-named material ording to the applicable regul ESCRIPTION IN THE PROPERTY OF T	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packs ransportation. AND ID.) #27) #2008, D022, #20021, D027, #27) #28 #28 #29 #29 #29 #29 #29 #29	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	in one of the control
AZARDOUS ALLS SSPW TANKS DESIGN DESIGN 21 20 3	S WAS CONTAIL 16 GAL 10. DM	TE INFORM NERS 30 GAL. NO. DM 1 PACILITY TH YAL SERVICES LAST	TOTAL LBS. OR C	"This is to certify transportation account of the computation of the computation of the computation of the computation of the corresion of the corresponding to	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N Coleum Naphtha, le Liquid, UNIZ55 (EPA, Ic daterial, NA1760 (EPA, Fi Compound, Cleaning, Lic daterial, NA1760 (EPA, D Compound, Cleaning, Lic	Is are properly attended to the Control of the Cont	D981 classified, desepartment of T ARD CLASS, D0039 (ERG D008, D018, t Wt/Drum	16 36 cribed, packer ansportation. AND ID.) #27) #27) #28) #27) #27) #28) #27) #2	(ERG #60) D039, D04	and labeled, and a an	PRE NO. PRE NO. STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	in one constants
DESIGN SOLD ON PRIOR F	S WAS CONTAIN 16 GAL NO. DM	TE INFORM NERS 30 GAL. NO. DM 1 PACILITY TH YAL SERVICES LAST	TOTAL LBS. OR CENTRAL CONTROL	"This is to certify transportation account of the property of	that the below-named material ording to the applicable regul secretary of the applicable regul secretary of the applicable regul secretary of the applicable regular ordinary o	Is are properly attended to the Control of the Cont	D981 classified, dee pepartment of T ARD CLASS, D0039) (ERG D006, D007, C D006, D018, t T SALE	AND ID.) #27) #27) #28) #27) #27) #28) #27) #28) #27) #28) #27) #28) #27) #28) #27) #28) #27) #28) #27) #28) #28) #27) #28) #2	(ERG #60) D039, D04 S 36 ORP	and labeled, and a an	PRI NO. PRI NO. PRI NO. PRI NO. 27 USA STA	DOUCT 609 DOUCT 699 , 16 (I certify the follows 0 to 220 lbs. to 220 lbs. to Greater the Gal. ID NO.	bs./mon o 2,200 nan 2,20	otal waste strengories: ath lbs./month 00 lbs./month , 30 Gal.	86 06139	in one constants
DESIGN SOLD ON PRIOR F	S WAS CONTAIN 16 GAL NO. DM	TE INFORM NERS 30 GAL. NO. DM 1 PACILITY TH YAL SERVICES LAST	TOTAL LBS. OR CENTRAL CONTROL	"This is to certify transportation account of the property of	that the below-named material ording to the applicable regul ESCRIPTION G PROPER SHIPPING N Coleum Naphtha, le Liquid, UNIZSS (EPA, Ic Compound, Cleaning, Lic Material, NA1760 (EPA, PC Compound, Cleaning, Lic Material, NA1760 (EPA, D EPA) SANT (EPA) DESCRIPTION OF THE SANT (E	is are properly allowed by the control of the contr	D981 classified, deepartment of T ARD CLASS, D0039) (ERG D008, D007, C D008, D018, C T SALE T SALE	AND ID.) 427) 42	(ERG #60) D039, D04 S 36 ORP PRICE	40) (ERG #60) 92704 U/M THIS TRANTED IN THE	PRICE NO. PRICE NO. 27 USA STA OUANTIDELIVEF	DODUCT 699 , 16 (EPA ITE ID	I certify the follow of the fo	bs./mon o 2,200 than 2,200 CC	otal waste strength of the str	86 06139 LINE TO	in one of
DESIGN 2 1 2 0 3 SOLD ON PRIOR F	S WAS CONTAIN 16 GAL NO. DM	TE INFORM NERS 30 GAL. NO. DM 1 PACILITY TH YAL SERVICES LAST	TOTAL LBS. OR CENTRAL CENTREC	"This is to certify transportation account of the property of	that the below-named material ording to the applicable regul secretary of the applicable regular ordinary ord	is are properly allowed by the control of the contr	D981 classified, deepartment of T ARD CLASS, D0039) (ERG D008, D007, C D008, D018, C T SALE T SALE	AND ID.) 427) 42	(ERG #60) D039, D04 S 36 ORP PRICE	and labeled, and a 40) (ERG #60) O, SSPW FANKS 92704	PRICE NO. PRICE NO. 27 USA STA OUANTIDELIVEF	DODUCT 699 , 16 (EPA ITE ID	I certify the follow of the fo	bs./mon o 2,200 can 2,200	otal waste strength of the property of the pro	86 06139 LINE TO	76 76 TAL

SEE REVERSE SIDE FOR IMPORTANT INFORMATION RKEMC-00060

BOX 1800 • ELGIN, IL 60121 708/697-8460 ACCOUNT NUMBER 7-088-07-1436-6KERN ENG & MFG CORP	CUST. ORDER NO
301-45879 MACH SVC DVC WITHARD SO SOLVE STORE SOLVE SO	SERVICE DATE
NEMDUS # -7865 ADD 11 1 30341	723011
ACCURACE HAYABLE	* SALES TAX INCLUDED
EXT	PAY THIS AMOUNT BY
Marie Pick D L DATE	95.36

723011 708807143660009536000686

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92631

7-099-0	safet	777 Big Tim Elgin, Illinois
H H	GUNHRATOR	KERN ENG 1146 E AS FULLERTON

ber Road 60123

DUNS NO. 05106-0408 FOR SERVICE CALL

LOR REQUO

TRANSPORTER

714-557-0840 TIM TETER 0-220 10

FE	119	
SCHEDULED SERVICE WEEK	SCHEDULED SERVICE TERRITORY	REFERENCE NUMBER
91- 41	723011	
C) Brown and Control		

7-1436-6 6 MFG CORP H AVE

1-800-669-5740 or 1-708-888-4660 (24 hours)

/ /	SALESMAN'S NO.	SALES SPECIALIST	SALES TAX EXE	MPTION	NUMBER		NDLING CODE	CREDIT			PREVIO	OUS	PORTI OVER 60	ON DAYS
10/10/9/1	1149	XXXX						C			190	1.72		
JSIMESS CHAIN	CUSTOMER	P.O. NUMBER	GENERATOR/CUSTON	IER PHONE	н		O.C.	SVC P/S PRO	00. P/S SEF	VICE TAX		M.S. TAX	PRODU	CT TA
09 NO			714-879	-205	55 N	0	NO	621	001 .0	775		A.	.07	75
			M	ACHIN	E SERVI	CE S	ECTION					MACHINE II	SPECTION	SECT
MACHINE	SERVICE	SALES	TOTAL	SERVICE	CHANGE SERVICE TE	DM.	CHANGE SCHEDULE DATE		REMAR	S		PL	EASE CHECK	KES
NUMBER 01-45879	CHARGE	TAX	CHARGE 95.36	TERM 04	(WEEKS) (INI	TIAL)	(YY.WW)		THEREST	S 043	L		G	OOD P
01 13073	000	0,000	23230	W.W.		+						MACHINE CON & CLEANLIN	NDITION NESS [1
						1						LAMP ASSEM CONDITIO	IBLY [1
													Y	15
												DECALS IN P	LACE [b
						-						FUSIBLE LIN	K [b 1
		-				+						EMERGENCY OF LID UNOB	CLOSING STRUCTED	h
						+						MACHINE PR	OPERLY F	5
												LOCAL PHON STICKER AF TO MACH		h
	1	1									1	TO MACH SPENT SO MEETS ACCE	VENT _	5
									W. / LW. A			CRITER	RIA.	ħ.
TOTAL SERVICE SECTION	N 88.	50 6.80	95.36	-	D981	7		GEN	ERATOR STA	TE ID NO.		NE	150-3	11
AZARDOUS WA		A 17	ly that the below-named mater according to the applicable regi					and labeled, and are	in proper condition	or L certify	that my to	otal waste stre		
CONT	AINERS		DESCRIPTION	diamons of the	Department of 1	танарин	short.			the foll	owing cate			_
PAILS SSPW TANKS DF NO. DI	30 GAL. NO. DM	TOTAL BS. OR GAL (INCLUI	DING PROPER SHIPPING	NAME, HAZ	ZARD CLASS.	AND ID)			0 to 22	0 lbs./mon	th	CA	T
	1	Combus	etroleum Naphtha, tible Liquid, UN1255 (EPA						BEODIE		o aboution	No.	-	Initials
	12		te Compound, Cleaning, L e Material, NA1760 (EPA, te Compound, Cleaning, L						PRODUI NO. 609 PRODUI		s. to 2,200	lbs./month	_	Initials
		Corrosiv	te Compound, Cleaning, I. e Material, NA1760 (EPA,	D006, D007	, D008, D018,	D021, E	0027, D039, D040	0) (ERG #60)	NO. 699	Greate	r than 2,20	00 lbs./month		
		Total Quantity	= Number of Dru	ms x Av	e. Wt/Drun	n of: I	Pails 36	O, SSPW	27 .	16 Gal.		, 30 Gal.	86	Initials
	D FACILITY N	AME AND ADI		FETY	E 12 - 14 - 14									
2120 504	TH YALE					EN	CORP.		USA E	A ID NO		ATOC		
		ST			VA, C	EN	CORP.	92704	USA EI	A Service of		ATOO		
		ST	SANT	A AI		EN A	CORP.			A Service of				
SOLD ON PREVIOU	The state of the s	PRODUCT NUMBER	SANT	A AI	CT SALE	EN A	CORP.	92704		A Service of	s			76
	S SERVICES LAST	PRODUCT	SANT	A AI	CT SALE	EN A S SE	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	E N A S SI MSDS GIVEN	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SE	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SE	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SE	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SE MSDS GIVEN	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SI MSDS GIVEN	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	The state of the s	PRODUCT	SANT	A AI	CT SALE	S SE	CORP.	92704	STATE	ID NO.	s	ATOO	06139	76
	LAST	PRODUCT	DESCRI	A AI	VA, C	S SE	CORP	92704 U/M	QUANTITY DELIVERED	ID NO.	s	ATOO	06139	76
	LAST	PRODUCT NUMBER	DESCRIENT TO:	A AI	VA, C	S SE	CORP	92704	QUANTITY DELIVERED	ID NO.	s	ATOO	06139	76
2 PRIOR PRIOR	PAYMEN	PRODUCT NUMBER T RECEIVED SE VED AP	DESCRIE COTION PLY PAYMENT TO: YS SERVICE/SALE	PRODU	TO CHARGE I	S SE MSDS GIVEN	PRODUC	92704 U/M T AMOUNT	STATE QUANTITY DELIVERED TS SACTION AYMENT	SALE: AMOUNT TOTAL	SERVIC	TAX E AMOUN	LINE TO	76
2 PRIOR PRIOR	PAYMEN	PRODUCT NUMBER T RECEIVED SE VED AP	DESCRIENT TO:	PRODU	TO CHARGE I UNLESS O RECEIVED CHINE IN	MSDS SEGIVEN	PRODUCTION ALSO I ION ALSO I ION SECTION	92704 U/M T AMOUNT R THIS TRANSITED IN THE PHAVE NOTED DN AROVE	STATE QUANTITY DELIVERED TS SACTION AYMENT THE MA- ND THE	SALE: AMOUNT TOTAL	SNT	TAX E AMOUN	LINE TO	76
CASH CHECK NUMBER	PAYMEN TOTAL RECE	PRODUCT NUMBER T RECEIVED SE VED AP	DESCRIENT TO: YS SERVICE/SALE DUS BALANCE AS FOLLOW	PRODU	TC CHARGE I UNLESS O RECEIVE IN PRESENCE ATION AGATION	MSDS SE	PRODUC CCOUNT FOI WISE INDICA ION, ALSO I ION SECTION MACHINE, SOR	92704 U/M T AMOUNT R THIS TRANSITED IN THE P HAVE NOTED ON ABOVE ON ABOVE	STATE QUANTITY DELIVERED SACTION AYMENT THE MA- NECLAM- THE RE- THE RE-	SALE: AMOUNT TOTAL (F	SERVIC	TAX TAX	LINE TO	76
2 PRIOR PRIOR	PAYMEN TOTAL RECE	PRODUCT NUMBER THECEIVED SE VED AP TODA PREVIOUS AMOUNT \$	DESCRIENT TO: YS SERVICE/SALE DUS BALANCE AS FOLLOW	PRODU	TC CHARGE I UNLESS O RECEIVE IN PRESENCI ATION AG VERSE SIG AN INSTER	MSDS GIVEN MY AGE THER SECTION THER SECTION OF THE SECTION THERE SECTION OF THE SECTION	PRODUC CCOUNT FOI WISE INDICA ION, ALSO I ION SECTION MACHINE, SO WACHINE, SO	92704 U/M T AMOUNT R THIS TRANSITED IN THE PHAVE NOTED DN AROVE	STATE QUANTITY DELIVERED SACTION AYMENT THE MA- NECLAM- THE RE- JECT TO OF 11/9%	TOTAL (F	SERVICE FROM ABOUTAL D	TAX TAX	LINE TO 95	76 DITAL

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

7-088-07

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) EPA ID NO.

CAT000613976

(DESIGNATED FACILITY)

2120 SOUTH YALE ST

ADDRESS: SANTA ANA, CA

92704

ODTION	1 ^
OPTION	M A

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B

SQG CUSTOMERS ONLY PARTS WASHER AND IMMERSION CLEANER 609 AND 699

I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. , or sales / service acknowledgement No. and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
PLE	Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
СНШСК	Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0
THE	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥ 1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
A P	Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
PRO	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
PR	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
I A T E BOXE	Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 0.75 1.0 5.0 INCIN, FSUBS, or RORGS
S	☐ Waste Antifreeze	D008	Lead	5.0 (This is a non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). This listing does not include waste codes which are not yet restricted from land disposal.

*These treatment standards do not preclude reclamation prior to final disposition.	7-088-07-1436 13 723011
Generator Company: KERN ENG & MFG CORP	EPA ID NO.: CAD 9811 63629
Generator's Signature: X Aut M for out	Date: 10 /10 /A

Printed Name and Title of Generator:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions. Part No. 1328 (Rev. 4/91) **GENERATOR**

salety-kleen corp.	BOX 1800 = ELGIN, IL 60121 708/697-8460
7-088-07-1436-6KERN E	& MFG CORP
STOCK NO./SERVICE DESCRIPTION ON STOCK NO. SERVICE DESCRIPTION OF THE SERVICE DESCRIPTION OF THE SERVICE DESCRIPTION OF THE SERVICE DESCRIPTION OF THE SERVICE	Y UNIT COST TOTAL 95.36 SARVICE DATE
ACCULATE PAY	1 INVOICE NOMBER OF LATER
EXT.	* SALES TAX INCLUE
PRUSE DK TI ANDSO	12-24-9
The same of the sa	95.3

076478 708807143660009536000686

PASS DAM & CORP 1146 E ASH AVE FULLERTON CA 92631

777 Big	Timber Road		DUNS NO. 05	106-04	08 FOR	SERV	ICE CAL	L					0. 39-6090	100000000	A10
417	nois 6u 23				TF	RANSP	ORTER			SERVICE			EDULED	REFERE	
rty-kleen ®		1	714-5	57-0	840	TIN	TET	ER		91-	45	13	3	0764	7
7-088-	07-1436	-6		REQ		3/5/		0-2	20 1	MA NI	NIFEST JMBER	9	174	515	7
KERN ENG 1146 E A FULLERTO FRICES E			CA 926	31		B T L O L					mosage				_
4		SALES		unzioti.	NUMBER	HAND	LING T	CREDIT	1		-	PREVIO	us	PORTION	N .
1-6-91 4	251	SPECIALIST	SALES TAX EXE	MPTION	NUMBER	CO	DE	CODE				BALANG	4311	OVER 60 D	AYS
TYPE CHAIN	CUSTOMER P	17 17 17 17 17 17 17 17 17 17 17 17 17 1	GENERATOR/CUSTOM	ER PHONE	#		O.C.	SVC P/S	PROD. P/S	SERVIC	E TAX		M.S. TAX	PRODUC*	T TA
ON PO			714-879			- 05	NO	621	0.01	.07	15		and the same of	.077	
4		-			E SERVIC								191 E	SPECTION S	_
MACHINE NUMBER	SERVICE CHARGE	SALES	TOTAL CHARGE	SERVICE	CHANGE SERVICE TEI (WEEKS) (INIT	RM SC	CHANGE HEDULE DATE (YY WW)		1	REMARKS	0450		APPRO	OPPIATE BOXE	DD F
01-45879	88.5	0 6.8	95,36	04									MACHINE CON & CLEANLIN	IDITION T	
		1											LAMP ASSEMI	BLY T]
- W	-7-													1	7
						+							DECALS IN PL AND LEGIB	LACE L	1
									_	_			FUSIBLE LINK INSTALLED	4	1
													OF LID UNOBS	CLOSING STRUCTED]
			450										MACHINE PRO GROUND	DED 4]
								-				-	LOCAL PHON STICKER AFF TO MACHI	NE L]
						-							MEETS ACCE CRITER	PTANCE]
TOTAL				GEN	ERATOR US	A EPA	ID NO.	(GENERAT	OR STATE I	D'NO.				
SERVICE SECTION	88.5	100017-7-1	ify that the below-named mater	C A	IN 981	630 cribed pac	5 2 9 kaged marked	and labeled, ar	nd are in prop	er condition for	I			50-31	
HAZARDOUS WAS CONTAIN	Name of the Owner, where the	transportation	according to the applicable reg	ulations of the	Department of Tr.	ansportatio	n.					nat my to ving cateo		ams are within	n on
PAILS SSPW TANKS NO. DM	1	TOTAL S, OR GAL. (INCLU	T DESCRIPTION DING PROPER SHIPPING	NAME, HA	ZARD CLASS,	ND (D.)					0 to 220	lbs./mont	h	(55	
	1	86 Combu	Petroleum Naphtha, stible Liquid, UN1255 (EPA							PRODUCT	0 10 220	NO STITUTE		In	silinta.
		Corrosi RQ Wa	ste Compound, Cleaning, L ve Material, NA1760 (EPA, ste Compound, Cleaning, L ve Material, NA1760 (EPA,	F002, F004, iquid	, D006, D007, D	008, D02	2) (ERG #60)			NO. 609 PRODUCT	220 lbs. 1	to 2,200 l	bs./month	- Ir	nitials
		Corrosi	ve Material, NA1760 (EPA,	D006, D007	, D008, D018, E	0021, D02	27, D039, D04	40) (ERG #60))	NO. 699	Greater I	lhan 2,20	0 lbs./month		
														- In	nitials.
		Total Quantit	y = Number of Dru	ıms x Av	e. Wt/Drum	of: Pa	ails 36	SSPV TANK	's 2'	7 , 16	Gal.	45	, 30 Gal.		nitlals
DESIGNATED		ME AND AD		FET	Y-KLEE	EN (CORP.			USA EPA	ID NO.	C	, 30 Gal.	86 61397	76
DESIGNATED		ME AND AD	DRESS: SA	A AL		EN (CORP.			A STATE OF THE PARTY OF THE PAR	ID NO.	C	, 30 Gal.	86	76
	H YALE	ME AND AD	DRESS: SA	PRODU	Y-KLEI	EN (CORP.	9270	14	USA EPA	ID NO.	C	, 30 Gal.	86 61397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SEC	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SEC	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SEC	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SEC	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SECOMSDS GIVEN	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SEC	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE	ST	DRESS: SA	PRODU	Y-KLEI	S SECOMSDS GIVEN	CORP	9270	14	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	H YALE SERVICES LAST	ST	DRESS: SANT	PRODU	CT SALE	S SEC	PRICE	9270 E U	J/M On	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
SOLD ON PREVIOUS 2 PRIOR PRIOR	H YALE SERVICES LAST	PRODUCT NUMBER	DRESS: SANT DESCRI	PRODU	CT SALE	S SEC	PRICE	9270	J/M On	USA EPA STATE ID	ID NO. NO.	C	, 30 Gal. ATO 00	86 061397 061397	76
2120 SOUT	PAYMEN:	PRODUCT NUMBER TRECEIVED S /ED A	DESCRI DESCRI	PRODU	CT SALE	S SEC	PRODUC	9270	JA S	USA EPA STATE ID	ID NO. NO. SALES AMOUNT	C	TAX	86 061397 161397 LINE TO	76
SOLD ON PREVIOUS S 2 PRIOR PRIOR CASH CHECK NUMBER	PAYMENT TOTAL RECEIVED	PRODUCT NUMBER FRECEIVED S /ED A	DESCRI DESCRI	PRODU	TO CHARGE N UNLESS O RECEIVED CHINE IN	S SECTION OF THE RIVER OF THE R	PRODUCTION PRICE	CT AMO	UNTS RANSAC HE PAYM TED THE CAND.	USA EPA STATE ID UANTITY ELIVERED	ID NO. NO. SALES AMOUNT	SERVIC ROM AE	TAX TAX EE AMOUN	86 061397 161397 LINE TO	76
SOLD ON PREVIOUS S 2 PRIOR PRIOR CASH CHECK NUMBER	PAYMEN: TOTAL RECEIN	PRODUCT NUMBER TRECEIVED S VED A TOD PREV AMOUNT \$	DESCRI DESCRI	PRODU	TO CHARGE N UNLESS O RECEIVED CHINE IN	S SECTION OF THE RIVER OF THE R	PRODUCTION PRICE	CT AMO	UNTS RANSAC HE PAYM TED THE CAND.	USA EPA STATE ID UANTITY ELIVERED	SALES AMOUNT	SERVICE ROM AE	TAX TAX E AMOUN BOVE	86 061397 LINE TO	TAL
SOLD ON PREVIOUS S 2 PRIOR PRIOR CASH CHECK NUMBER	PAYMEN: TOTAL RECEIN	PRODUCT NUMBER TRECEIVED S VED A TOD PREV AMOUNT \$	DESCRI DESCRI	PRODU	CT SALE	S SECTION OF THE RIVER OF THE R	PRODUCTION PRICE	CT AMO	UNTS RANSAC HE PAYM TED THE CAND.	USA EPA STATE ID UANTITY ELIVERED	SALES AMOUNT	SERVICE ROM AE	TAX TAX E AMOUN BOVE	86 061397 161397 LINE TO	76 76 TAL

7-088-07

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

CAT000613976 EPA ID NO.

(DESIGNATED FACILITY)

2120 SOUTH YALE ST

ADDRESS: SANTA ANA, CA

92704

ОΤ	10	N	Λ
	10	N	A

the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

OPTION B

SQG CUSTOMERS ONLY PARTS WASHER AND IMMERSION CLEANER 609 AND 699

I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest No. 9/745057, or sales / service acknowledgement No. and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5) years beyond the termination of the service contract.

•			nowledgement(s) for five (b) years beyone	the termination of the service semilarity
V	WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) © OR METHOD (FOR NON-WASTE WATER)
PLE	Waste Petroleum Naphtha	D001	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) INCIN
ASE	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008,	All of the above, plus: —Cadmium —Chromium —Lead	1.0 5.0 5.0
NOHHOR	Waste Compound Cleaning Liquid/ Immersion Cleaner 609	F002, F004, D006, D007, D008,	Cresylic Acid 1, 2-dichlorobenzene Methylene Chloride —Cadmium —Chromium —Lead	0.75 0.125 0.96 1.0 5.0
THE	Waste Compound Cleaning Liquid/ Immersion Cleaner 699	D006, D007, D008,	HOC's ≥ 1000 mg/l —Cadmium —Chromium —Lead	INCIN 1.0 5.0 5.0
AP	Waste Perchloroethylene	F002	Tetrachloroethylene	0.05
PRO	Waste Trichloro- trifluoroethane	F002	Trichlorotrifluoroethane	0.96
PR	Waste 1,1,1 Trichloroethane	F002	1,1,1 Trichloroethane	0.41
TATE BOXES	Waste Paint Related Material	F005, F003, D006, D007, D008, D001,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Cadmium Chromium Lead Ignitable Liquid (High TOC Subcategory)	0.59 0.75 0.33 0.33 0.15 0.75 1.0 5.0 5.0 INCIN, FSUBS, or RORGS
S	Waste Antifreeze	D008	Lead	5.0 (This is a non-waste water)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created

the waste). This listing does not include waste codes which are not yet restricted from land disp	Josai.
*These treatment standards do not preclude reclamation prior to final disposition.	7-088-07-1436 13 076478
Generator Company: KERN ENG & MFG CDRP	EPA ID NO.: CAD 98 11 63 62 9
Generator's Signature: X Can Staway Printed Name and Title of Generator: Yohn - Stawa R2	Date:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions. Part No. 1328 (Rev. 4/91) **GENERATOR**

			BOX 1800 • B 708/697-8460			UST. ORDER	NO	7	SCHEDULEI SERVICE WE	DS	NO 30-600 CHEDULED ICE TERRITOR	REFE	RENC
000			& MFG COR	TAL 88	——— . Я.А. — .	ERVICEDATE		- •	90- 4		ıз	88.6	less days
000					~ L	ERVICE DATE		- ° '	MANIFE NUMBE	ST G	AN	935	20
1	0 •	00 T		20	\\ \alpha_2 \ *	E L B. SALES TAX		-	t was an			<i>/</i>	
	88*	98 +		B W	L			- E1	VED FEE	3 2 8	1991	· (
	88 -		1190)))		<i>f</i>	4-70 8.98					-538/1	Segret,
002				/			0 • 10			PREVI BALA	ous NCE	PORTIO OVER 60	ON DAYS
	177	·76 T	GENERATOR/CUSTON	MER PHONE #	1	0,C.	SVC P/S	PROD. P/S	SERVICE TAX	26	MO TAX	- Alexander	
			714-879		N,O	NO	721		• Q6 25	0.0	.M.S. TAX	PRODUC	
MACHINE	SERVICE	04150				SECTION					MACHINE IN	SPECTION S	SECT
NUMBER 01-45879	SERVICE CHARGE	SALES TAX	TOTAL CHARGE	(WE	CHANGE RVICE TERM EKS) (INITIAL)		i	R	EMARKS 037	o	PLE APPRO	ASE CHECK	71
VI-430/9	83.7	75 5.2	3 88.98	04							MACHINE CON & CLEANLIN	ртом г	D P
						***************************************					LAMP ASSEME CONDITION	JLY [] [
							-					Yes	6 1
											DECALS IN PLA AND LEGIBL FUSIBLE LINK INSTALLED	ACE T	
:											EMERGENCY (. 4	
											MACHINE PROF		. E
							-		·		LOCAL PHONE STICKER AFFIX TO MACHINE	ED _	
TOTAL		1						***************************************			SPENT SOLVE MEETS ACCEPT CRITERIA	ANCE	
RVICE SECTION		1	- P	OFUED 47									
	63.7			*****************	OR USA E		GE	ENERATOR	STATE ID NO.			A 7.	
AZARDOUS WASTE	INFORMATIO	N: "This is to certify and are in proper	that the below-named materials are pro- condition for transportation according to	perty classified, descri the applicable regulation	ed, packaged, ma ns of the Departm	arked and labeled, ent of Transportation."	GE	ENERATOR	STATE ID NO.		05-15	te	41
AZARDOUS WASTE	RS 30 GAL. T NO, DM LBS.	This is to certify and are in proper US DO (INCLUI	y that the below-named materials are pro- condition for transportation according to T DESCRIPTION DING PROPER SHIPPING NA	perfy classified, descri the applicable regulation	ed, packaged, ma ns of the Departm	arked and labeled, ent of Transportation."	GE	ENERATOR	STATE ID NO.	streams a	05-15	te I the	\$1
AZARDOUS WASTE CONTAINEF	INFORMATIO	N: "This is to certify and are in proper US DO" (INCLUI OR GAL. Waste F Combus	that the below-named materials are procondition for transportation according to T DESCRIPTION DING PROPER SHIPPING NA Petroleum Naphtha, stible Liquid, UN1255 (EPA. D.	operly classified, describle applicable regulation	ed, packaged, ma ns of the Departm	arked and labeled, ent of Transportation."	GE	ENERATOR	STATE ID NO.	streams a	05-15 nat my total was are within one of categories:	te	\$1
AZARDOUS WASTE CONTAINEF	RS 30 GAL. T NO, DM LBS.	This is to certify and are in proper US DO (INCLUI OR GAL Waste F Combus Waste Corrosty	y that the below-named materials are pro- condition for transportation according to T DESCRIPTION DING PROPER SHIPPING NA	operly classified, describle applicable regulation ME, HAZARD C 001) (ERG #27)	ed, packaged, ma ns of the Departm	arked and labeled, ent of Transportation."	GE	ENERATOR	STATE ID NO.	olio 220 II	05-15 nat my total was are within one of categories:	te (the	6
AZARDOUS WASTE CONTAINEE LS SSPW 16 GAL.	E INFORMATIO	This is to certify and are in proper of the control	that the below-named malerials are proceedings for transportation according to TDESCRIPTION. DING PROPER SHIPPING NA Petroleum Naphitia. atible Liquid, UN1255 (EPA, Di Compound, Cleaning, Liquid o Material, NA1760 (EPA, For Compound, Cleaning, Liquid o Material, NA1760 (EPA, Do Compound, Cleaning, Liquid o Material, NA1760 (EPA, Do) o Material, NA1760 (EPA, Do)	operly classified, describe the applicable regulation. ME, HAZARD C 001) (ERG #27))2) (ERG #60)	od, packaged, mins of the Doparin	urked and tabeled, ent of Transportation."				Streams a following 0 to 220 II 220 lbs. to	05-15 not my total was are within one of categories: bs./month 0 2,200 lbs./mon	te (the file) the folia onth file)	
AZARDOUS WASTE CONTAINER LLS SSPW 16 GAL DM TAMKS 10 GAL DD 10 GAL	SINFORMATIONS SO GAL TO LES. 1 ACILITY NAM	N: The is to certificate and are in proper of the interest of	rhai the below-named malerials are proceedings for the proceeding to the proceeding the proceeding to	operty classified, describe applicable regulation ME, HAZARD C 0001) (ERG #27) 22) (ERG #60) 27) (ERG #60) 5 × AVe. Wt//	od, packaged, min so di he Dopartini ASS, AND (I.	arked and labeled, ent of Transportation."		27	, 16 Gal.	streams a following 0 to 220 II 220 lbs. to Greater th	05-15 not my total was are within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon 0 Gal.	te (the fills)	
AZARDOUS WASTE CONTAINER SSPW DM TANKS DO 16 GAL DO 10 COM DO 10	SINFORMATIONS SO GAL TO LES. 1 ACILITY NAM	N: The is to certificate and are in proper of the interest of	that the below-named malerials are proceedifies for transportation according to the condition for transportation according to the condition for transportation according to the condition of the	coperty classified, describe applicable regulation in applicable regulation when the control of	ed, packaged, min so if the Dopartm ASS, AND (I	eriked and labeled, ent of Transportation." D.) Palis 35 • C ORP •		2 7 USA	, 16 Gal.	streams a following 0 to 220 lbs. to Greater th 4 5 , 3	05-15 not my total was tre within one of categories: bs./month b 2,200 lbs./mon	te (the little l	
AZARDOUS WASTE CONTAINER ILS SSPW 16 GAL 10 OPE 1	INFORMATIO RS. 30 GAL LT NO. DM LBS. 1 ACILITY NAM YALE S	N: This is to certify and are in proper of the interest of the	that the below-named malerials are proceedings for transportation according to TDESCRIPTION DING PROPER SHIPPING NATIONAL PROPERS SHIPPING NATIONAL PROPERTY OF THE PROPERTY O	operly classified, describe applicable regulation. AME, HAZARD C O001) (ERG #27) D2) (ERG #60) E7) (ERG #60) EXAVE, Wt// ANA, ODUCT S	Orum of: F	Pails 35 a C ORP .	0, sspw 7, sanks	27 USA STA	, 16 Gal. SEPA ID NO. TE ID NO.	streams a following 0 to 220 lbs. to Greater th 4 5 , 3	05-15 not my total was are within one of categories: bs:/month o 2,200 lbs:/mon an 2,200 lbs:/mon to Gal.	te (the little l	
AZARDOUS WASTE CONTAINER IS SSPW 16 GAL DM 17 ANKS NO. DM DF NO. DM DESIGNATED FA 1.20 SOUTH SOLD ON PREVIOUS SERVERIOR PRIOR	ACILITY NAM YALE S	N: This is to certificate and are in proper OTAL USDO OT	that the below-named malerials are proceedings to transportation according to TDESCRIPTION DING PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPERTY O	operly classified, describe applicable regulation. AME, HAZARD C O001) (ERG #27) D2) (ERG #60) E7) (ERG #60) EXAVE, Wt// ANA, ODUCT S	Orum of: F	Pails 35 a C ORP .	0 , SSPW , TANKS	27 USA STA	, 16 Gal. 5 EPA ID NO.	Israems is following 0 to 220 II 220 lbs. ic Greater th 4 5 , 3 C A H Y II	05-15 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon 10 Gal. TOOOG	th	3
AZARDOUS WASTE CONTAINER IS SSPW IR GAL DM TANKS IR GAL ODE ODE DESIGNATED FA 1.20 SOUTH SOLD ON PREVIOUS SERV RICH PRICH	ACILITY NAM YALE S	N: The is to certificate and are in proper of the interest of	that the below-named malerials are proceedings to transportation according to TDESCRIPTION DING PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPERTY O	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35 a C ORP .	0, sspw 7, spw 9, 2704	27 USA STA	, 16 Gal. SEPA ID NO. TE ID NO.	Israems is following 0 to 220 II 220 lbs. ic Greater th 4 5 , 3 C A H Y II	05-15 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon 10 Gal. TOOOG	the	
AZARDOUS WASTE CONTAINER ILS SSPW 16 GAL DM 7ANKS 10 OM OP 10 OM DESIGNATED F/ 120 SOUTH SOLD ON PREVIOUS SERV RIOR PRIOR	ACILITY NAM YALE S	N: This is to certificate in proper of the interest of the int	that the below-named malerials are proceedings to transportation according to TDESCRIPTION DING PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPER SHIPPING NAME OF THE PROPERTY O	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35 a C ORP .	0 , SSPW , TANKS	27 USA STA	, 16 Gal. SEPA ID NO. TE ID NO.	Streams in Indiana Ind	O5-15 nat my total was tre within one of categories: bs:/month o 2,200 lbs:/mon an 2,200 lbs:/mon BO Gal. TOOG MQ360	the	
AZARDOUS WASTE CONTAINER ILS SSPW 19 GAL DM 19 GAL DD 19 DO DE DESIGNATED F, 120 SOUTH SOLD ON PREVIOUS SERV RIOR PRIOR	ACILITY NAM YALE S	N: The is to certificate and are in proper of the interest of	that the below-named malerials are pre- condition for transportation according to T DESCRIPTION DING PROPER SHIPPING N/ Petroleum Naphiha, stitole Liquid, UN1255 (EPA, D Oompound, Cleaning, Liquid of Material, NA1760 (EPA, Pot Compound, Cleaning, Liquid of Material, NA1760 (EPA, D Oompound, Cleaning, Liquid of Material, NA1760 (EPA, D Oomp	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35 a C ORP .	0 , SSPW , TANKS	27 USA STA	, 16 Gal. SEPA ID NO. TE ID NO.	Isteams a following 0 to 220 II 220 lbs. tc Greater th 4.5 , 3 C.A. H.Y.I.	D5-15 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon H Q 3 6 0	the	
AZARDOUS WASTE CONTAINER SSPW 18 GAL NO. DM 70 PR DESIGNATED F. 1.20 SOUTH SOLD ON PREVIOUS SERVINIOR PRIOR	ACILITY NAM YALE S	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are pre- condition for transportation according to T DESCRIPTION DING PROPER SHIPPING N/ Petroleum Naphiha, stitole Liquid, UN1255 (EPA, D Oompound, Cleaning, Liquid of Material, NA1760 (EPA, Pot Compound, Cleaning, Liquid of Material, NA1760 (EPA, D Oompound, Cleaning, Liquid of Material, NA1760 (EPA, D Oomp	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35 a C ORP .	0 , SSPW , TANKS	27 USA STA	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT	Israems et following 0 to 220 II 220 lbs. ic Greater th 4 5 , 3 C A H Y I	O5-15 and my total was are within one of categories: bs:/month o 2,200 lbs:/mon an 2,200 lbs:/mon O Gal. TO O G AX	te the the line line line line line line line lin	
AZARDOUS WASTE CONTAINER ILS SSPW 16 GAL DM 7ANKS 10 C DM OP 10 C DM DESIGNATED F, 120 SOUTH SOLD ON PREVIOUS SERV RIOR PRIOR	ACILITY NAM YALE S	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are proceedifies for transportation according to the condition for transportation according to the condition for transportation according to the condition of transportation of transportation of the condition of th	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35. CORP.	0 , SSPW , TANKS	27 USA STA	, 16 Gal. SEPA ID NO. TE ID NO. SALES AMOUNT	Israems et following 0 to 220 II 220 lbs. ic Greater th 4 5 , 3 C A H Y I	O5-15 and my total was are within one of categories: bs:/month o 2,200 lbs:/mon an 2,200 lbs:/mon O Gal. TO O G AX	te the the the the the the the the the t	
AZARDOUS WASTE CONTAINER ILS SSPW 16 GAL DM 7ANKS 10 C DM OP 10 C DM DESIGNATED F, 120 SOUTH SOLD ON PREVIOUS SERV RIOR PRIOR	INFORMATIONS SO GAL NO. DM LBS. ACILITY NAM YALE S VICES LAST	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are proceedings to the proceeding t	operly classified, describe applicable regulation in applicable regulation (ME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) 27 (ERG #60) 27 ANA, ODUCT SI	Orum of: F	Pails 35 a C ORP .	0 , SSPW , TANKS	27 USA STA	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT	Israems et following 0 to 220 II 220 lbs. ic Greater th 4 5 , 3 C A H Y I	D5-15 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon H Q 3 6 0	te the the line line line line line line line lin	
AZARDOUS WASTE CONTAINER ILS SSPW 16 GAL DM TANKS 100 DM DESIGNATED FA 120 SOUTH SOLD ON PREVIOUS SERV RIOR PRIOR CASH CASH	ACILITY NAM YALE S	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are proceedings to the proceeding t	openy classified, describe applicable regulation. IME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 27) (ERG #60) ODUCT S ON	od, packaged, mins of the Dopartmin of the Dopartmin of the Dopartmin of the E. P. C. A.	Pails 35. CORP.	O, SSPW TANKS 92704	27 USA STA DUANTITY ELIVERED	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT	Islama s lollowing 0 to 220 lbs. ic Greater th 5 3 C A H Y I	D5-15 nat my total was re within one of categories: bs./month 2,200 lbs./mon an 2,200 lbs./mon TOOOG AX	the	
CASH CONTAINER THE	ACILITY NAM YALE S PAYMENT RE	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are proceedings for transportation according to the proceeding for transportation according to the proceeding for transportation according to the proceeding for the proceed	operly classified, describe applicable regulation. IME, HAZARD C 0001) (ERG #27) 12) (ERG #60) 27) (ERG #60) 3 X AVB, Wt/I ANA; ODUCT SA ON	Orum of: F. C. A. W.E.S. SE	Pails 35. CCRP.	O, SSPW O, TANKS O 2704 U/M COUNT FOR	27 USANTITY ELIVERED UNTS	, 16 Gal. SEPA ID NO. TE ID NO. SALES AMOUNT	Islams a lollowing 0 to 220 lb. ic Greater th 4 5 , 3 C A HY I	O5-15 nat my total was re within one of categories: bs./month 2,200 lbs./mon 10 Gal. TOOOG AX	the	
CASH CHECK NUMBER	ACILITY NAM YALE S PAYMENT RE TOTAL RECEIV	N: The is to certificate in proper of the interest of the inte	THE THE DETECTION OF THE	openy classified, describe applicable regulation. IME, HAZARD C 1001) (ERG #27) 12) (ERG #60) 127) (ERG #60) 13 X AVE, WI/ 15 TY — KI ANA, ODUCT S ON	Orum of: FEN CA LES SE	Pails 35. C ORP. COTAL PROL	O, SSPW TANKS P 2 7 0 4 U/M COUNT FO VLESS OTH PAYMENTE	UNTS OR THIS BERWISE RECEIV- HOTELING BERWISE BER	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT TOTAL SER	Islams a lollowing 0 to 220 lb. ic Greater th 4 5 , 3 C A HY I	O 5 — 1 5 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon an 2,200 lbs./mon T O O O G AX	the	
CASH CHECK NUMBER	ACILITY NAM YALE S PAYMENT RI TOTAL RECEIV	N: The is to certificate in proper of the interest of the inte	that the below-named malerials are proceedings for transportation according to the condition of the condit	openy classified, describe applicable regulation. IME, HAZARD C 1001) (ERG #27) 12) (ERG #60) 127) (ERG #60) 13 X AVE, WI/ 15 TY — KI ANA, ODUCT S ON	Or CHAIR INDICE OF THE ABOY	Pails 35. CCRP. CCRP. CORP. CO	O, SSPW O, TANKS P 2 7 0 4 U/M COUNT FO VILESS OTH PAYMENT FO SPECTION S PRESENCE AND BECK	UNTS OR THIS ERRECEIV- NOTED OF MA- MATION	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT TOTAL SER (FROM	Islama se lollowing 0 to 220 lb. tc Greater th 4 5 , 3 C A H Y I T/ ABOVE RVICE AMM ABOVE	O5-15 nat my total was re within one of categories: bs./month 0 2,200 lbs./mon 10 Gal. TOOOG MQ360	the	
DESIGNATED FAILS SOLD ON PREVIOUS SERVERIOR PRIOR PRIOR	ACILITY NAM YALE S PAYMENT RE TOTAL RECEIV	N: The is to certificate in proper of the interest of the inte	THE THE DETECTION OF THE	openy classified, describe applicable regulation. IME, HAZARD C 1001) (ERG #27) 12) (ERG #60) 127) (ERG #60) 13 X AVE, WI/ 15 TY — KI ANA, ODUCT S ON	Orum of: FEN CA LES SE P CHAINDING CHAINDING CHAINDING ED ST THE ABOY CHIN AGRE	Pails 35. CORP.	O, SSPW TANKS O, TANKS O	UNTS OR THIS ERRWISE RECEIV- NOTED SECTION OF MA- MATION ON THE	, 16 Gal. EPA ID NO. TE ID NO. SALES AMOUNT TOTAL SER (FROM	Is treams a color of the color	O 5 — 1 5 nat my total was re within one of categories: Ds./month D 2,200 lbs./mon AX O AX OUNT	th India 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



RECEIVED MAR 0 4 1996

ACCOUNT NUMBER 7-088-07-1436-6	LOCATION # 7-088-07	CUSTOMER ORDER NO		303250
	TAX STATUS/NUMBER	SERVICE DATE 02-26-96	INVOICE DATE 02-27-96	PLEASE PAY INVOICE BY 03-13-96
BILL TO			SERVICE ADDRESS	

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631

PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE SVC 54000 INVOICE TOTAL	1	EA	193.75	•00	193.75 1 93.75
	DATE:	n J. Salah medidik dan dalah separat				
				Sand of Sand	Samuel Company of the	

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA, CA

DO YOU KNOW HOW YOUR WASTES ARE BEING PROCESSED? IF NOT, ASK YOUR SAFETY-KLEEN REP FOR YOUR FREE COPY OF "A BUYER'S GUIDE TO POLLUTION CONTROL", AND TO EXPLAIN YOUR PERSONAL WASTE-FLOW DIAGRAM THAT'S INCLUDED. ONCE YOU SEE THIS, YOU'LL BETTER UNDERSTAND WHY WE CAN SAY THAT THE BEST WASTE RECYCLING SERVICE ON EARTH IS ALSO THE BEST VALUE.

7-085-07-1436-5

1145 E ASH AVE FULLERTON CA 92631



FOR SERVICE CALL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER

714 557-0840 TIM TETER

														1																		
																2																٠

SCHEDU SERVICE			SCHEDULET TERRITORY			RENCE MBER
36-0	78				30.	3250
CREDIT CODE	PRE	V. BA	ALANCE	BA	L. OVER	60 DAYS
C	4	15	୍ଚ ଅନ୍ତି		195,	37
BUSINESS TYPE	CHAIN	4	OUTER COUNTY	:	SVC. P/C	PROD. P/0
09	ě, Ç		NO		022	COL
	TAX E	XEN	IPTION N	ΙUΝ	1BER	

SERVICE DATE SALES REP NO.	CUSTOME	R P.O. N	UMBER	CUST	OMER PHONE #	Т	AX COD	E	HANDLING	· T	AS	SSOC. S	SERVIC	E TAX	C.O.N	1.S. TAX	PRODUC	CT T/
2-16-96 5045				714-	s79-2055	05-1	50-	3141	CODE	_	Ť		077	3			,077	5
ERVICE SERIAL UMBER NUMBER	HEMARKS	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WM DISCOUNT	CLEAN SF	SOLVI	ENT SK DOT	cc	SERVICE TERM	CHANGE SERVICE TERM (WEEKS)(INIT)		E SORE	PROMO NO.	kel.	RELEASE	
4000 00076413		1	193.75	0,00	193.75	0.00	27 2	6 2	5 65		10							
									ļ						·····			
	· · · · · · · · · · · · · · · · · · ·									igspace				1		ļ		
									ļ	-				1-1		<u> </u>		
		+								\vdash				+-1		Jan Art		
								_		\vdash			-	+-1			200	of all of successful
		+						_		╁			+	+-1		1		<u>.</u> 1980
		+							+	\vdash				+-+			Charles V	-
								_					1	+		-		
		1 .				· · · · · · · · · · · · · · · · · · ·			+				 					
										\vdash			+	1		†		
TOTAL-SERVICE/PROD	UCTS		193.75	0.00	193.75	0.00	CHEC APPROP BOXE	RIATE MA	CHINE CONDITION	GOOD		DECALS IN PLACE AND LEGIBLE FUSIBLE LINK	/ P	ES NO	MACHIN LOCAL	IE PROPERLY PHONE NO. ST	GROUNDED TICKER	YES
, MANIFEST NO.	USEPA TRANSPORTER	ID NO.	GENERATOR US	SEPA ID NO.	GENERATOR	STATE ID N	io. -	→	MP ASSEMBLY			INSTALLED EMERGENCY CLOS			SPENT	IXED TO MACH SOLVENT MEE	TS r	
9577103	11093490820)2							CONDITION			OF LID UNOBSTRUC	CTED -E	J L	☐ ACCEP	TANCE CRITER		
11. US DOT DESCRIPTION (INC							. NO	CONTAINE D. TYP	RS 13. TOT E QUAN	AL TITY	14. UNI WT/VO	SK DOT NU		3.1	0000	WASTE	TIFY THAT MY STREAMS AR	E WI
WASTE COMBUST								U			G	5	85			CATEG		
Algua PGIII(DOC	11 (0000)	1009	, DULBIDO.	35,0039	# 1 D U 4 O) (c	- KG # Z /	3 1		7			1				137	LBS/MONTH	
																411	INITIALS	_
		. 355.87			a de are etjet gal eel ij t			_				-				220 LB	S. TO 2,200 LBS	.JMOI
																	INITIALS	_
							_	_			-	Taylor 1				GREATE	R THAN 2,200 LB	IS./MO
									1							-	INITIALS	-
ESIGNATED FACILITY N	AME AND ADDRES	SS	SAFETY-	-KLEEN	CURP	/			<u> </u>	****	USA	EPA ID N	 O.		ATOO	0613	970	
2120 SOUTH VALE	. 57		SANTA ANS	A g	CA 9270) 4					STA	TE ID NO.		(ATGO	0013	9.76	
R S CASH C CHECK NUMBER	TOTAL RECEIVED	APPL	Y PAYMENT TO:			СНА	RGE MY	ACCOUN	NT FOR THIS	RANS	ACTION L	INLESS OTHE	RWISE		TOTAL CHA		193	75
C CHECK NUMBER			/'S SERVICE/SALE		No. 10 Programme	1 1			AYMENT RECE					·	(FROM ABO WM DISCO		113	-
ET	1	PREVIO	DUS BALANCE AS FOLLOWS		DR MESSAGE	1 - 1			ONAL TERMS ARING ON THE						(FROM ABC			
E T I V O	1			1 6 6 6 6 7 8	REUND	HEF	EOF.				a.			.	TOTAL D	UE	1937	15
E T I I V O E N INVOICE#	AMOUNT \$ INV	OICE #	AMOUNT \$	———										- 1		-		
V O INVOICE #	AMOUNT \$ INV	OICE#	AMOUNT \$	MANIFES	CODE SEO#		to antifu H-4	the above	mod meterials on	nashi alac - "	ind doomin		فرماستما اسم	- L				
I V O INVOICE# BEVIOUS REDIT → RD NO		0.00 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		———	CODE SEO#	This i	to certify that er condition for	the above-nar	med materials are prop ation according to the	erly classi applicable	ied, described, regulations of tr	packaged, marked, a ne Department of Tran	nd labeled, ar	- L				
V O INVOICE#		A	MEX EXP. DATE	MANIFES 1	CODE SEO#	"This i	er condition for	the above na	ation according to the	applicable	regulations of the	packaged, marked, a ne Department of Tran	nsportation."	nd are				
V C E N INVOICE#		Ai V	MEX EXP. DATE	MANIFES*	CODE SEQ#	This i	er condition for	the above-nain the transport	ation according to the	erly classif applicable	egulations of the	packaged, marked, a ne Department of Tran	nsportation." ull	nd are	yer			



PHASE II DR NOTICE: GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

(DESIGNATED FACILITY)

ADDRESS: 2120	S- Wo	lo 54 6	Samont	na, Ca	92704	
						_

Under manifest/sales service number

the generator noted below is shipping to you a waste determined to

be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal.

WASTE NAME (FOR NON-WASTE WATER)	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD OR METHOD
Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene	COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Waste Petroleum Naphtha 140	D040 D001 D006 D008 D018 D039	Trichloroethylene Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
☐ 150 Premium Solvent	D008 D018 D039 D040	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
MACHINE SPE	CIFIC	EXCESS FLUID IN DRUM? OFF-COLOR? MOR	E THAN 30% UNUSUAL UNUSUAL MATERIAL LIDS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/
ANAL SHAN SHAN		20000000000000000000000000000000000000	2007 2000 20
		100 (100 (100 (100 (100 (100 (100 (100	Harry programmes to the section of t
2007 - 20			
	HQ EASTERS		
SPECIFIC GRAVITY ACCEPTANCE GUIDELINES			

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

These treatment s	tandards do not	preclude reclamation	prior to final disposition.
			ing a tri ing tipak biring ing Anglang

EPA ID NO.: _

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.



RECEIVED DEC 0 1 1995

ACCOUNT NUMBER 7-088-07-1436-		CUSTOMER ORDER NO			684634
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 11-21-95	INVOICE DATE 11-22-95	PLEASE PAY INVOICE BY	12-07-95
BILL TO			SERVICE ADDRESS		

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631

PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	UOM	UNIT COST	TAX	
40-17067	MACHINE SVC 34000 INVOICE TOTAL	. 1	EA	218.00	16.90 16.90	234.90 234.90
				ما		

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IN RESPONSE TO CUSTOMER CONCERNS, WE HAVE REPLACED OUR POST CARD INVOICE WITH THIS MORE CUSTOMER-FRIENDLY FORM. PLEASE HELP US CREDIT YOUR ACCOUNT ACCURATELY AND QUICKLY BY SENDING THE TEAR-OFF PORTION TO US WITH YOUR CHECK. THANK YOU FOR YOUR HIGHLY VALUED BUSINESS WITH SAFETY-KLEEN CORP

1000 North Randall Road Elgin, Illinois 60123-7857

7-005-07-1436-0 KERN ENGLE MEJ LORP



FOR SERVICE CALL

TRANSPORTER

714 557-0040 - TIM TETER

UNS NO.	05106-0408	FED.	ID NO.	39-6090	0019

SCHEE SERVIC				SCHEDULED TERRITORY			ERENCE MBER					
1212-2	. 2			14		2000	udd Malle					
CREDIT		PRE	V. B	ALANCE	В	AL. OVER						
£		4,	3.	.13		234.	.40					
BUSINESS TYPE	-	CHAI	1	OUTER COUNTY		SVC. P/C	PROD. P/					
99		N.J		144		528	001					
TAY EYEMPTION NUMBER												

TOTAL-SERVICE/PRODUCTS			1										<u>. </u>				
TOTAL SERVICE-PRODUCTS OLAN CHANGE TAX CHAN	SERVICE DATE SALES REP N	O. CUSTOME	R P.O. NUMBER				AX COL	DΕ	HANDLIN CODE	G	AS C	ODE	SE	RVICE	TAX	C.O.M.S. TA	X PRODUCT TA
CHARGE STAK CHARGE STAK CHARGE DISCOUNT CONTINUES STAKED TO CONTINUE S	1-21-45 5045			7.1	4-879-2085	05-1	50-	314					s 0	775	SOMEON CONTRACT		.0775
SOC SANTA			QUAN. CHAP				CLEANS			сс		SERVICE	TERM	CHANGE SCH. DATE			
TOTAL-SERVICE/PRODUCTS 2 1			1 240	5.00 16.	90 234,90	0.00		- 100	***	\top	1 ()	WEEKSI	NITIAL				
TOTAL-SERVICE/PRODUCTS MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR STATE ID NO. GENERATOR USEPA ID NO. GEN							1				***************************************						
TOTAL-SERVICE/PRODUCTS MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR STATE ID NO. GENERATOR USEPA ID NO. GEN																	
TOTAL-SERVICE/PRODUCTS MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR STATE ID NO. GENERATOR USEPA ID NO. GEN										\top							* **
TOTAL-SERVICE/PRODUCTS MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. GENERATOR STATE ID NO. GENERATOR USEPA ID NO. GEN																	7 7 1
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID	AND COMMON PARTY OF THE PARTY O															784	
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID																7.54.5	
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID																	
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID											***************************************						
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID																	
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID						232 34				\perp							2.7
APPOPULATE ANALOGO DE CASH AND ADDRESS SERVICIOLES AND ID STATE ID NO. GENERATOR SEPA ID NO. GENERATOR SEPA ID NO. GENERATOR STATE ID NO. GENERATOR SEPA ID	F																
SSIGNATED FACILITY NAME AND ADDRESS SOMETIMES OF THE FOLLOW AND ADDRESS STATE ID NO. CATOUGUS 3 27 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOTAL-SERVICE/PRO	DUCTS	212	2.00 16.	90 234.90	0.00	APPRO	PRIATE M	ACHINE CONDITION CLEANLINESS			AND LEG	IBLE	The same of the sa	NO.	LOCAL PHONE NO	RLY GROUNDED D. STICKER
LOS DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) WAS TE COMPUSTIBLE LIQUID, Nous S. (PETRULEUM NAPHTHA) WAS TE COMPUSTIBLE LIQUID, Nous S. (PETRULEUM NAPHTHA) WAS TE SHERMS ARE WIND ONLY OF THE FOLLOW NATE OF TH	- contract to the contract of	USEPA TRANSPORTER	ID NO. GENER	IATOR USEPA II	O NO. GENERATO	R STATE ID N	10.								井.	SPENT SOLVENT	MEETS
SIGNATED FACILITY NAME AND ADDRESS STATE ID NO. STATE ID													STRUCTE	0			
SIGNATED FACILITY NAME AND ADDRESS SAFETY-KLEEN CORP USA EPA ID NO. STATE ID NO. STATE ID NO. CAT O US 1 3 7 6 NITIALS COMPARET IT-AN 2,200 LBS AND NITIALS COMPARET IT-AN 2,200 LBS AND NITIALS CAPTO STATE ID NO. CAT O US 1 3 7 6 INVOICE # AMOUNT \$ INVOICE # AMOUNT								CONTAIN O. TY	ERS 13. TO PE QUAI	TAL NTITY	14. UNI WT/VO	SKDO	OT NUMB	SER	5163	VPO WAS	TE STREAMS ARE WITH
SIGNATED FACILITY NAME AND ADDRESS SAFETY—KLEEN CORP USA EPA ID NO. FINITIALS GREATER THAN 2,200 LBS, MO INITIALS GREATER THAN 2,200 LBS, MO STATE ID NO. CA 2 2 7 0 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 7 0 0 0 1 3 7 6 STATE ID NO. CA 2 0 0 1 3 7 6 STATE ID NO. CA 2 0 0 0 1 3 7 6 STATE ID NO. CA 2 0 0 1 3 7 6 STATE ID NO. CASH ID NO. STATE ID NO. STATE ID NO. CASH ID NO. STATE ID NO. STATE ID NO. STATE ID	CONTRACTOR OF THE CONTRACTOR O	The second secon	and the state of t		The state of the s		* I	1.			G		58	5		CAT	EGORIES
SIGNATED FACILITY NAME AND ADDRESS SIGNATED FACILITY NAME AND ADDRESS STATE ID NO. CATOOUS 3-76 CASH TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TOTAL CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. THE RECLAMATION AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER FROM ABOVE) TOTAL CHARGE TOTAL CHARGE (FROM ABOVE) TOTAL DUE TOTAL CHARGE (FROM ABOVE) TOTAL CHARGE (FROM ABOVE) TOTAL DUE TOTAL CHARGE (FROM ABOVE) TOTAL CHARGE (FROM ABOVE) TOTAL DUE TOTAL CHARGE (FROM ABOVE)	Algos pelli(D	0011 (0000,1	000000001	5,0035,0	039,6040)(ERG\$27)		/ ½	2		<u> </u>				1100	220 FB S XMONTH
SIGNATED FACILITY NAME AND ADDRESS SAFETY—KLEEN CORP® STATE ID NO. CATOUGL3376 STATE ID NO. CATOUGL3376 STATE ID NO. CATOUGL3376 CHECK NUMBER TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TODAY'S SERVICE/SALE PREVIOUS BALANCE AS FOLLOWS INVOICE # AMOUNT'S INTIBLES TOTAL CHARGE (FROM ABOVE) INTIBLES TOTAL CHARGE (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABOVE) WIND AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER (FROM ABO					ursung for kind ger d a												
SIGNATED FACILITY NAME AND ADDRESS STATE ID NO. CATOUGISTO TOTAL RECEIVED APPLY PAYMENT TO: CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE (FROM ABOVE) AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART TOTAL DUE TOT												-				220	LBS. TO 2,200 LBS./MON
SIGNATED FACILITY NAME AND ADDRESS SAFETY - KLEEN CORP. STATE ID NO. CATOOCISTO TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TOTAL RECEIVED APPLY PAYMENT TO: CHECK NUMBER TOTAL CHARGE (FROM ABOVE) INTOINCE # AMOUNT \$ INVOICE # AMOUNT \$ MANIFEST CODE MANIFEST CODE SEQ # This is to certify that the above-named materials are properly classified, described, peckaged, marked, and labeled, and are in proper condition for the transportation. TOTAL CHARGE (FROM ABOVE) WM DISCOUNT (FROM ABOVE) TOTAL DUE This is to certify that the above-named materials are properly classified, described, peckaged, marked, and labeled, and are in proper condition for the transportation. TOTAL DUE	*	eth to the few and the			the way to see												INITIALS
SIGNATED FACILITY NAME AND ADDRESS AFETY-KLEEN CORPS LOS DUTH YALE ST SANTA AND SANTA AND STATE ID NO. CATCOOL 13976 CASH TOTAL RECEIVED APPLY PAYMENT TO: CE CHECK NUMBER TODAY'S SERVICE/SALE PREVIOUS BALANCE AS FOLLOWS EN INVOICE # AMOUNT \$ INVOICE # AMOUNT \$ WMD DISCOUNT FROM ABOVE) MANIFEST CODE SEQ # This is to certify that the above-named materials are properly classified, described, peckaged, marked, and labeled, and are NOSIMEER REFERENCE IN THE EVENT OF AN EMERGENCY CALL STATE ID NO. CATCOOL 13976 CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE (FROM ABOVE) WMD DISCOUNT (FROM ABOVE) TOTAL DUE 234 90 TOTAL DUE 134 90 CREDIT CARD NO. SENERATORIZESIGNATED REPRESENTATIVE SIGNATURE SENERATORIZESIGNATED REPRESENTATIVE SIGNATURE																GRE	ATER THAN 2,200 LBS./MON
SIGNATED FACILITY NAME AND ADDRESS STATE ID NO. CATOUGISTO STATE ID NO. STATE ID NO. CATOUGISTO STATE ID NO. STATE ID NO. CATOUGISTO STATE ID NO. CATOUGISTO STATE ID NO. STATE ID NO. CATOUGISTO STATE ID NO. STATE ID NO. CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART HEREOF. This is to certly that the above-named materials are properly classified, discribed, packaged, marked, and labeled, and are no proper condition for the transportation according to the applicable registrons of the app	and the second second																
STATE ID NO. CASH TOTAL RECEIVED APPLY PAYMENT TO: CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. THE RECLAMATION AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART HEREOF. TOTAL CHARGE (FROM ABOVE) WM DISCOUNT (FROM ABOVE) WM DISCOUNT (FROM ABOVE) TOTAL DUE 23 4 90 WM DISCOUNT (FROM ABOVE) TOTAL DUE This is to certify that the above-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for the transportation according to the applicable regulations of the Department of Transportation. NAMEX EXP. DATE VISA MC GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE DISCIMISE REFERENCE GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE	ESIGNATED FACILITY	NAME AND ADDRES	SS	minima and a superior	tal as a server years						LICA	EDAIR) NO				
CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE (FROM ABOVE) CHECK NUMBER AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART This is to cerify that the above-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for the transportation according to the applicable regulations of the Department of Transportation. CREDIT CARD NO. AMEX VISA NO CREDIT CARD NO. AMEX VISA MC CHECK NUMBER CHECK NUMBER AFOLIONS TOTAL CHARGE (FROM ABOVE) WM DISCOUNT (FROM ABOVE) TOTAL CHARGE TOTAL CHARGE (FROM ABOVE) TOTAL CHARGE		the state of the s												:			
C CHECK NUMBER TODAY'S SERVICE/SALE PREVIOUS BALANCE AS FOLLOWS INVOICE # AMOUNT \$ INVOICE # AMOUNT \$ DO CREDIT CARD NO. AMEX EXP. DATE VISA MC CREDIT CARD NO. AMEX EXP. DATE VISA MC SERVICE/SALE PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART WINDING IN THE EVENT OF AN EMERGENCY CALL IN THE EVENT OF AN EMERGENCY CALL SERVICE/SALE UNDICATED IN THE PAYMENT RECEIVED SECTION. THE RECLAMATION AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART This is to certify that the above-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for the transportation according to the applicable regulations of the Department of Transportation.* Print, Name GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE	CONTROL OF THE PROPERTY OF THE				- 12 P 2 C 1		BGE MY	ACCOLL	NT FOR THIS	TRANS		******	***************************************	MISE			
DISTIMER REFERENCE LDR MESSAGE LDR MESSAGE LDR MESSAGE LDR MESSAGE LDR MESSAGE INVOICE # AMOUNT \$ INVO	CHECK NUMBER		TODAY'S SERVICE	SALE													237 12
INVOICE # AMOUNT \$ INVOICE # AMO			=	1 —	LDR MESSAGE												
MANIFEST CODE SEQ # This is to certify that the above-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for the transportation. CREDIT CARD NO. AMEX EXP. DATE VISA IN THE EVENT OF AN EMERGENCY CALL Print Name GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE	E N INVOICE#	AMOUNT \$ INV	OICE # AM	OUNT \$	na Ordaen									PART			73440
This is to certify that the above-named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for the transportations of the Department of Transportation. CREDIT CARD NO. IN THE EVENT OF AN EMERGENCY CALL Print Name GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE	REVIOUS															AL DUE	I was
CREDIT CARD NO. AMEX EXP. DATE VISA MC IN THE EVENT OF AN EMERGENCY CALL GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE	REDIT →		*	7 199		*This is	s to certify the	t the above-na	amed materials are pro	perly classi	fied, described,	packaged, ma	rked, and la	ibeled, and a	ire	province.	the control place with blockers and the same
VISA IN THE EVENT OF AN EMERGENCY CALL IN THE EVENT OF AN EMERGENCY CALL ONSIME REFERENCE GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE		D NO.	SANTEN EN	(P DATE		in prog	HE CONTRIBON I	or me transpo	ныция according to the	abblicable	งคติกัเรเดมชาติ (e Department	or Transpor	nation."		. (
EMERGENCY CALL Same GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE NAME GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE			AMEX	50000			. >	100			. Line	· ·		1		· \	
			VISA	50000	THE EVENT OF AN			106	JAM	1/ T		1	TO	D.	No	1,12	



PHASE II GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER LDR NOTICE: WILL MONITOR FOR ALL UNDERLYING CONSTITUENTS BEFORE LAND DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.______CAT000613976

7-038-07-1436

(DESIGNATED FACILITY)

2120 SOUTH YALE SANTA ANA 95553593 Under manifest/sales service number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STAN OR METHOD WASTE CODE P D001 Ignitable Liquid (High TOC Subcategory) COMBUSTION (CMBST) Halogenated Organic Compounds (HOC's)≥1000 mg/l L or recovery (RORGS)(40 CFR 268.42)(non-waste water) ∛Waste Petroleum Ε Naphtha D006 Cadmium 1.0 (non-waste water) MG/L Α D008 Lead 5.0 (non-waste water) MG/L s D018 Benzene 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG Ε D035 Methyl Ethyl Ketone D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 D006 Cadmium 1.0 (non-waste water) MG/L Waste Petroleum D008 Lead 5.0 (non-waste water) MG/L Naphtha D018 Benzene 10 (non-waste water) MG/KG H D039 **Tetrachloroethylene** 6.0 (non-waste water) MG/KG Ξ D006 Cadmium 1.0 (non-waste water) MG/L D008 Lead 5.0 (non-waste water) MG/L **Actrel Solvent** D018 Α (If customer specific Benzene 10 (non-waste water) MG/KG D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG TCLP is not available) P D040 Trichloroethylene 6.0 (non-waste water) MG/KG P R D006 Cadmium 1.0 (non-waste water) MG/L Aqueous Parts Washer D008 5.0 (non-waste water) MG/L O (NON-KASTE WATERING P 000 LEAD 150 Premium Solvent OR D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG R VO (NON-WASTE WATE BENZENE AQUEOUS BRAKE CLEANER 001 I Α Ignitable Liquid (High TOC Subcategory) D001 CMBST, or RORGS (40 CFR 268.42)(non-waste water) Waste Petroleum D006 Cadmium 1.0 (non-waste water) MG/L Naphtha (sludges from D008 5.0 (non-waste water) MG/L Safety-Kleen Service Ε D018 Benzene 10 (non-waste water) MG/KG Center Operations) D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG В 6. DINON-WASTE WATER) VG/K 002 CHEGRUSENZENS 0 D006 Cadmium 1.0 (non-waste water) MG/L X D008 Lead Waste Compound 5.0 (non-waste water) MG/L E D018 Benzene 10 (non-waste water) MG/L Cleaning Liquid/ D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG S Immersion cleaner 699 D035 Methyl Ethyl Ketone 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Trichloroethylene D040 6.0 (non-waste water) MG/KG Ignitable Liquid (High TOC Subcategory) Waste Gasoline D001 CMBST, or RORGS (40 CFR 268.42)(non-waste water) Filters D018 Benzene 10 (non-waste water) MG/KG MACHINE SPECIFIC EXCESS FLUID IN DRUM? OFF-COLOR? MORE THAN 30% <u>UNUSUAL</u> **UNUSUAL MATERIALS** О INCLUDED/ADDED? (Y/N) NUMBER GRAVITY (MS>2/3)(C>1/3)(Y/N) SOLIDS? (Y/N) ODOR? (Y/N) P 0 N s T A T Ε SPECIFIC GRAVITY

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

٠.	ı nese	treatment	t standards do noi	preclude reclama	ition prior to final	disposition.

SALES REPRESENTATIVE SIGNATURE

ACCEPTANCE GUIDELINES

F

Generator Company FROM FROM Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

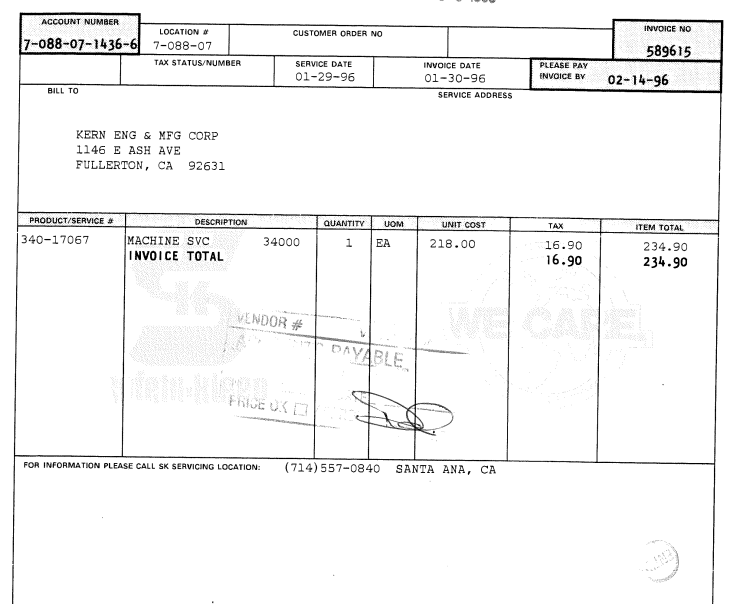
printed on recycled paper

** NO SIGNATURE REQUIRED ***

1339 (9/95)



RECEIVED FEB 0 5 1996



1000 North Randall Road Elgin, Illinois 60123-7857



FOR SERVICE CALL

are ji.

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER

714 ES7-0040 TIR TETER

	SCHED SERVICE			SCHEDULED TERRITORY			RENC MBER	
	56-4			Lü		263	961	15
	CREDIT CODE	 PRE	V. B	ALANCE	ВА	L. OVER	60, DA	YS
	4	á	a 3 (2.027		26	1. 3	
	BUSINESS TYPE	CHAI	4	OUTER COUNTY	_ {	VC. P/C	PROD.	P
	€, 9	NG		i. C	T	621	00	out.
į		 TAVE	V	IDTION		חבם		_

В I т L о L

RVICE DATE SA	LES REP NO.	CUSTOME	R P.O. NI	JMBER	CUST	OMER PHONE #	Т.	AX COE	ΣE	HANDLING CODE	T	ASSOC. CODE	SERVI	CE TAX	C.O.M.	S. TAX	PRODUCT T
19-96 -	5045				7:4-	879-2055	05-1	150-	314				a 0 7	75			5677
	SEKIAL NUMBES	SEMARKS	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WM	CLEANS	SOLV		CC SERVI		ERIM SCH.D.		PROMO NO.	ı	RELEASE NO.
*******	017667		1	216.00	16.90	234.90	0.00	17 1	1	2 585	16	1000000					erosantenenenenenenenenenenenenenenenenenene
61	6	Harr		14/	· · · · · · · · · · · · · · · · · · ·	14/6		10	8								
							. 1							-			

		·															
																	25 30 35 35
																/ 28, 55, 557	
·			$\perp \perp \perp$				·····	<u> </u>									46
 		·	\bot			,		\bot									
			↓					+								***************************************	
			+-+					-									
TOTAL-SERV	ICE/PRODU	JCTS		218,00	16.90	234,90	0.00	CHE APPROF BOX	PRIATE M	ACHINE CONDITION	GOOD POOR	DECALS IN PLA AND LEGIBL		YES N	MACHINE	PROPERLY G	
MANIFEST		JSEPA TRANSPORTER	500 des 200 des 500	GENERATOR US	ALTERNATION OF STREET	GENERATOR	STATE ID N		→ "	CLEANLINESS AMP ASSEMBLY CONDITION		FUSIBLE LINK INSTALLED EMERGENCY C	LOSING		AFFIX SPENT SO	ED TO MACHIN OLVENT MEET! ANCE CRITERIA	
95975		ILDSE45082		CARSELLA		1		10	CONTAIN	- N - F	L 14.	OF LID UNOBST	NOOTED .				Y THAT MY TO
		LUDING PROPER SHIP			 	en en 6 / 2 de 1 de 1	an are an internal in	N	O. TY	PE QUANT	ITY WT.	VOL SK DOT	NUMBER	2 1	163653	WASTE S	TREAMS ARE WI
		ISLE LIQUIA	-			ACLEUM A				ex	5		\$ \$ w.		1	0.TO 220	RIES. LEGYMONTH
		29 200003	30003	100000000	4-3254	>) rove 3 4 .	L 4- 4,5 (5) Z, S	-		Den K	1413		:	++	-1		3
									1.0		- 9	1 -		1 1.			and the second second
	11 41 41 41 4								1 '	1 2-14	40			1 1		220 LBS	INITIALS
en de la companya de La companya de la co										7-19	40			+		220 LBS.	INITIALS TO 2,200 LBS/MO
									*	2-19	10						TO 2,200 LBS/MC
en e									*	7-19	40						TO 2,200 LBS/MC
										7-14							TO 2,200 LBS/MC
	FACILITY N	AME AND ADDRES	is	SAFETY-	-KLEEN	CORP				4-14		SA EPA ID	NO.		ATOC	GREATER	TO 2,200 LBS /MO INITIALS THAN 2,200 LBS /MO INITIALS
ESIGNATED F				SAFETY-		CORP.	C 4				Us	SA EPA ID			ATOCC	GREATER	TO 2,200 LBS /MC INITIALS THAN 2,200 LBS /MC INITIALS
SIGNATED F	TH YALE			1.7			СНА			NT FOR THIS T	US STRANSACTIO	ATE ID NO	D. HERWISE	= · ·	COTAL CHAR	GREATER GREATER	TO 2,200 LBS JMC INITIALS THAN 2,200 LBS JM INITIALS
ESIGNATED F	TH YALE	TOTAL RECEIVED	APPL)	Y PAYMENT TO: S SERVICE/SALE		CA 827	CHA	ICATED I	N THE P		US STRANSACTION VED SECTION	ATE ID NO NUNLESS OT DN. THE RECL	D. HERWISE AMATION	■ -	TOTAL CHAR (FROM ABO) WM DISCOU	GREATER GREATER GREATER GREATER	TO 2,200 LBS JMC INITIALS THAN 2,200 LBS JM INITIALS
SIGNATED F	SH DCK NUMBER	ST TOTAL RECEIVED	APPLY TODAY	SANTA ANY Y PAYMENT TO: S SERVICE/SALE US BALANCE AS FOLLOWS		OA 927	CHA IND AGP INFO	ICATED I REEMEN ORMATIC	N THE P T, ADDIT	NT FOR THIS T	US STANSACTIO IVED SECTION OF THE PROPERTY OF	ATE ID NO N UNLESS OT ON. THE RECL IONS, AND O	D. HERWISE AMATION THER	■	FOTAL CHAR (FROM ABO) WM DISCOU (FROM ABO)	GREATER GREATER GREATER GREATER GREATER	TO 2,200 LBS/MC INITIALS THAN 2,200 LBS/M INITIALS INITIALS I T C 2 3 1 4 4 9
SIGNATED F	TH YALE	ST TOTAL RECEIVED	APPL)	Y PAYMENT TO: S SERVICE/SALE	1.58	OA 9270	CHA IND AGE INFO	ICATED I	N THE P T, ADDIT	NT FOR THIS T AYMENT RECE IONAL TERMS /	US STANSACTIO IVED SECTION OF THE PROPERTY OF	ATE ID NO N UNLESS OT ON. THE RECL IONS, AND O	D. HERWISE AMATION THER	■	TOTAL CHAR (FROM ABO) WM DISCOU	GREATER GREATER GREATER GREATER GREATER	TO 2,200 LBS JMC INITIALS THAN 2,200 LBS JM INITIALS
ESIGNATED F R S CAI C C CHEC F T V O INV EVIOUS EDIT TRD NO	TH YALE SH CK NUMBER OICE #	TOTAL RECEIVED AMOUNT S INV	APPLY TODAY PREVIOU	Y PAYMENT TO: S SERVICE/SALE JIS BALANCE AS FOLLOWS AMOUNT \$		DR MESSAGE REQUE	CH/IND AGF INF HEF	ICATED I REEMEN' ORMATIC REOF.	N THE P Γ, ADDIT DN APPE t the above-n	NT FOR THIS T AYMENT RECE IONAL TERMS /	RANSACTIO VED SECTION ND CONDIT REVERSE S	ATE ID NO N UNLESS OT ON. THE RECLIONS, AND O' IDE ARE MAD	D. THERWISE AMATION THER DE A PART	T and age	FOTAL CHAR (FROM ABO) WM DISCOU (FROM ABO)	GREATER GREATER GREATER GREATER GREATER	TO 2,200 LBS/MC INITIALS THAN 2,200 LBS/M INITIALS INITIALS INITIALS INITIALS INITIALS INITIALS
SIGNATED F	SH DCK NUMBER	TOTAL RECEIVED AMOUNT S INV	APPLY TODAY PREVIOU	Y PAYMENT TO: S SERVICE/SALE US BALANCE AS FOLLOWS AMOUNT \$ MEX EXP. DATE SA	L L R MANIFES	DR MESSAGE REQUE	CH/IND AGF INF HEF	ICATED I REEMEN' ORMATIC REOF.	N THE P Γ, ADDIT DN APPE t the above-n	NT FOR THIS T AYMENT RECE IONAL TERMS / ARING ON THE	RANSACTIO IVED SECTION AND CONDIT REVERSE S Intry classified, descriptionable regulation	ATE ID NO N UNLESS OT ON. THE RECLIONS, AND O' IDE ARE MAD	D. THERWISE AMATION THER DE A PART et al, and labeled, Transportation	and age	TOTAL CHAR (FROM ABO) WM DISCOU (FROM ABO) TOTAL DU	GREATER GREATE	TO 2,200 LBS/MO INITIALS THAN 2,200 LBS/MO INITIALS

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL. PHASE II

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. 7-083-07-1436

CAY000613975

(DESIGNATED FACILITY)

ADDRESS:

2120 SOUTH YALE ST

		dance with 40 CFR Part 268.7, the generator hereby provide	그는 그 사람들이 되었다면 하는 것이 되었다면 하는 것이 되었다면 하는데 되었다.
, ,		ator and facility for five (5) years from the date of waste ship	* (w
WASTE NAME FOR NON-WASTE WATER)	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD OR METHOD
Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone	COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste w 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG
	D039 D040	Tetrachloroethylene Trichloroethylene	6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Waste Petroleum Naphtha 140	D001 D006 D008 D018	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG
	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L
150 Premium Solvent	D008 D018 D039 D040	Lead Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water)
MACHINE SP	ECIFIC	EXCESS FLUID IN DRUM? OFF-COLOR? MORE	10 (non-waste water) MG/KG THAN 30% UNUSUAL UNUSUAL MATER
NUMBER GR	AVITY	(MS>2/3)(C>1/3)(Y/N) (Y/N) SOL	IDS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED
340170670			
A SAN TERMINA	(4 <u>)</u> (4)	the property of the property of the	ACARAM ACAMA BARANASAN
	er Nijer		25 25 25 25 25 25 25 25 25 25 25 25 25 2
	- Ann	The first of the second of the	many figures from the engineer of
			The second of second second
	er i sasja	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A STATE OF THE STA
SPECIFIC GRAVITY	Y 1) 		
CCEPTANCE GUIDELINES			

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

Jy-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

These treatment standards do not preclude reclamation prior to final disposition.

KERN ENG & MEG CORP



*ECEIVED APR 1 2 1996

ACCOUNT NUMBER 7-088-07-1436-	LOCATION # 7-088-07	CUS	TOMER ORDER	NO			742234
	TAX STATUS/NUMBER) 02	VICE DATE -08-96		INVOICE DATE 04-09-96	PLEASE PAY INVOICE BY	
BILL TO				<u> </u>	SERVICE ADDRE		04-24-96
1146 E	IG & MFG CORP ASH AVE ON, CA 92631	nv.	QUANTITY	Ugm	T		
	MACHINE SVC INVOICE TOTAL	34000	1	EA	218.00	16.90 16.90	234.90 234.90
				ENGINEEL	ING & MFG. COAP.		100

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA, CA

DO YOU KNOW HOW YOUR WASTES ARE BEING PROCESSED? IF NOT, ASK YOUR SAFETY-KLEEN REP FOR YOUR FREE COPY OF "A BUYER'S GUIDE TO POLLUTION CONTROL", AND TO EXPLAIN YOUR PERSONAL WASTE-FLOW DIAGRAM THAT'S INCLUDED. ONCE YOU SEE THIS, YOU'LL BETTER UNDERSTAND WHY WE CAN SAY THAT THE BEST WASTE RECYCLING SERVICE ON EARTH IS ALSO THE BEST VALUE.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE

1000 North Randall Road Elgin, Illinois 60123-7857

7-386-07-1436-0

FULLERTON CA 92631

WE CARE.

FOR SERVICE CALL

TRANSPORTER 714 557-0846 TIR TETES

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

SCHEDULED SERVICE WEEK SCHEDULED TERRITORY 96-15 74223 CREDIT PREV. BALANCE BAL. OVER 60 DAYS .93 BUSINESS TYPE OUTER SVC. P/C PROD. P/C CHAIN

	Various Distriction of Children 1		ne uvennineev u Dentii in et uneev e	L 0										-		TAX EX	EMPTION N	IUMBER
SERVICE DATE SALES REP NO.	CUSTOMER	R P.O. N	UMBER	CUST	OMER PHONE #	Т.	AX CO	DE		HANDLING CODE	Т	AS	SOC.	SERV	ICE TA	X C.	O.M.S. TAX	PRODUCT
4-8-96 5045				714-	679-2055	0.5-1	. 5 U -	.31	6 1	USDE	T			:a C 7	75		o	a 6 7 7 %
UNBER NUMBER	REMARKS	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WM DISCOUNT	CLEAN		# OF CONT.	IT SK DOT	СС	SERVICE TERM	CHANGI SERVICE T (WEEKS)(IN	ERM SCH.	WAY) COD			RELEASE
iCOO 34017067		25,55	218,00	10.30	234.90	0.00	17	/0	117 E	3 05		10		7	62	14		
							10							. [
	11																	
									K.	1. 1.								
						3 + 1												
								·										
			7 7 1 27 7 7									10						
Market Brown Control													1			1.5		in strength (M. Clarke), f
					August)					200								
TOTAL-SERVICE/PROD	UCTS		218,00	10.50	234490	0,00	APPRO	IECK OPRIATE OXES	MACH & CLE	INE CONDITION ANLINESS	G00		DECALS IN PLA AND LEGIBI FUSIBLE LINK	CE LE	YES	10.00	MACHINE PROPERL OGAL PHONE NO. (AFFIXED TO MAI	STICKER
MANIFEST NO.	USEPA TRANSPORTER	ID NO.	GENERATOR U	SEPA ID NO.	GENERATO	R STATE ID I	VO .	-		ASSEMBLY ONDITION			INSTALLED EMERGENCY C	LOSING			PENT SOLVENT ME	EETS
	ILISE490820	ory £m	CALSSII	53629									OF LID UNOBS	FRUCTED	.40	ш <i>А</i>	CCEPTANCE CRITI	-100
1. US DOT DESCRIPTION (INC								2. CONT NO.	TYPE	13. TOTA	TTY	14. UNI WT/VO	SK DOT	NUMBER	ವ	1631	→ WAST	RTIFY THAT MY TO E STREAMS ARE W
MASTE COMEUSE					ROLEUM A			1	LF		0	5		505		100	CATE	OF THE FOLLON
1993 FGIII(000	11) (1005,0	008	,1018,CO.	33,EG3	3,0040)[E4007	j)	<u>'</u>		1 /	<u> </u>						1 0102	20 LBS./MONTH
ert aller er selvel i del diskere er er gyslamist. De omre					mala Piluaren laren (1194 - 5) Tarihir Tarihir		. [INITIALS
					and the case of the second			-		-					_		220 LI	BS, TO 2,200 LBS/MC
		10					.											INITIALS
																	GREAT	TER THAN 2,200 LBS./M
															1			· (0.41)
										<u> </u>		_	<u></u>					INITIALS
SIGNATED FACILITY N				and the property of the second			ati ni Alif					-	EPA ID				300013	
120 SOUTH YALE	, 		SANTA AN	As	CH 927	64						STA	TE ID NO	<u>).</u>			000613	3976
R S CASH CHECK NUMBER	TOTAL RECEIVED	APPI	Y PAYMENT TO:	_						FOR THIS T							CHARGE (ABOVE)	23490
C C CHECK NUMBER	1. 12	=	Y'S SERVICE/SALE			1 1				MENT RECE					, N	WM DI	SCOUNT	
I I V O	11		DUS BALANCE AS FOLLOW		LDR MESSAGE	1 1		ION AF	PEAR	ING ON THE	REV	ERSE SIDI	ARE MAD	E A PAF	RT .	(FROM	(ABOVE)	- 10
N INVOICE#	AMOUNT \$ INVO	OICE #	AMOUNT \$	LUA	REGIO	HEF	REOF.	.K=4+15				etil) sestilli Os		the chart		TOTA	LDUE	2349
EVIOUS		anger and a second second second		MANIFES	T CODE SEQ											31132413		
IEDIT → RD NO					i 499	This in pro	is to certify t per condition	nat the abo for the tra	ove-named Insportatio	l materials are prope in according to the a	erly class pplicable	ined, described, regulations of t	packaged, mark ne Department o	eo, and labele Transportation	on, and are			
CREDIT CARD N		V	MEX EXP. DATE ISA	IN THE	EVENT OF AN	Prin		1	b N	11 Am	11	Toax	1	àn 1	16	, as	W	2
		T T		EMERG	ENCY CALL	Nan	ne 🚤	-		1 1710	4 %		RATOR/DES	IGNATED	REPRES	ENTATIVE	SIGNATURE	*
NSUMER REFERENCE				1-200-4	68-1760 (24 hour	ادا					Territ 4 400			A. W. 100 AND AND A				

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

TO:

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO._ 7-088-07-1436 CATCOC613976

ADDRESS:

2120 SOUTH YALE ST

SANTA ANA.

Under manifest/sales service number 95974294 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal.

WASTE NAME (FOR NON-WASTE WATER)	WASTE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD OR METHOD
Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039 D040	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Agueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
150 Premium Solvent	D008 D008 D018 D039 D040	Lead Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	ECIFIC AVITY		E THAN 30% UNUSUAL UNUSUAL MATERIA IDS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y
34017067			
	la kana sa in		The state of the s
	4.1.		
7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	NAMES OF THE SECOND SEC	The second state of the se	Land Control of Contro
2017 - 1975 FEBRUARY		2	en same en
SPECIFIC GRAVITY			

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.

EPA ID NO .:



RECEIVED JUN 1 7 1996

7-088-07-1436-	6 7-088-07	CUSTOMER ORDER	NO			INVOICE NO
	TAX STATUS/NUMBER	SERVICE DATE		INVOICE DATE 06-12-96	PLEASE PAY INVOICE BY	989151
1146 E 7	G & MFG CORP ASH AVE DN, CA 92631			SERVICE ADDRESS		06-27-96
PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	UOM	UNIT COST	TAX	
	NVOICE TOTAL VENDOR ACCO	No. The Part of the Control of the C	EA	218.00	16.90 16.90	234.90 234.90
B INFORMATION OF THE PROPERTY	MDSE RE	C'D [] DATE	0	KERN ENGINEERIN	G & Mira. COM	
YOU EVER HAVE FETY-KLEEN'S S BILLION BETWE	CALL SK SERVICING LOCATION: E AN ENVIRONMENTAL SIMPLE IRONCLAD CERT EEN YOU AND ANY POT VITH YOUR CERTIFICA	TENTILATE OF A	G HELP	CE AND INDEMN	IFICATION PU	



CUSTOMER REFERENCE

1000 North Randall Road Elgin, Illinois 60123-7857

7-085-07-1436-0



FOR SERVICE CALL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER 714 557-C840 TIME IEMAR

SCHEDULED SERVICE WEEK SCHEDULED TERRITORY 96-24 13 969151 BAL. OVER 60 DAYS

SVC: P/C PROD. P/C

C 2 2 C 1 1 V CREDIT PREV. BALANCE BAL. OVER 60 DAYS BUSINESS OUTER TYPE 09

-0Mmm	FUL TUL	6 E LER	TEN CA	E \$2631			B I T L O L	eriorie					HANDLING		1 45	SSOC.	0	USINESS TYPE	TA	X EXEMI	OUTER COUNTY N.C. PTION NU	JMBER	601	CUST
-			SALES REP NO.	CUSTOME	R P.O. I	NUMBER		OMER PHONE #		TAX C			CODE	-	1 no	ODE .	+	RVICE		C.O.N	I.S. TAX	PRODUC		1
	Co-11-		\$045		- promine to	r .	714-	879-2055	05-1	5 C-	- 2 1 .	41		4	1			775				. 677		
ľ	SERVI PROD		SERIAL NUMBER	REPARKS	QUAN	CHARGE	SALES TAX	TOTAL CHARGE	WM DISCOUNT	CLEAN		# OF	SK DOT		SERVICE TERM	CHAN SERVICE (WEEKS)(TERM	CHANGE SCH. DATE {YY WW}	INV. CODE	PROMO NO.	RELI	EFSE	N C a	MSDS GIVEN
1	340	003	4017067		1	218.00	16.90	224.50	0.00	10	14	i,	£85		10					-04.00000000000000000000000000000000000				
2					<u> </u>	17.17				17				$\perp \perp$									·	
3					11		***************************************			1				+-+							-			
4	_				-					\vdash				+	-						+		-	H
5					 									+ +					-		To a see			
7					+		-			\Box				TT					H	*****************			1 10 100	tā
8																							377	
9																								
10					ļ									$\perp \perp$							ļ			
11			- /		-	ļ	*							 			-							
12		1.	<u> </u>		 	218,00	16.9C				HECK			GOOD	POOR			YES	S NO			,	YES NO	
	TOTA	L-SEF	RVICE/PRO[DUCTS		210 800	3 V 6 W V		0.00	APPRO	OPRIATI	E MACHII	NE CONDITION			DECALS IN F AND LEG FUSIBLE LIN	SIBLE	ear.	<u>-</u>	LOCAL	NE PROPERLY (PHONE NO. STI EXED TO MACH	ICKER		GMENT
	M.	ANIFES	ST NO.	USEPA TRANSPORTER	ID NO.	GENERATOR U	ISEPA ID NO.	GENERATO	R STATE ID I	١٥.	→		ASSEMBLY INDITION	a		INSTALL EMERGENC OF LID UNO	ED			SPENT	SOLVENT MEET	τs r		2
L	7 100	<u> </u>	3448	ILD98490820		CADSSIL					0.0001					-71					TANCE CRITER	IFY THAT M		EDG
				CLUDING PROPER SHIP					a stra . We so a	\longrightarrow	NO.	TAINERS TYPE	13. TOT QUAN	ITITY	14. UNI WT/VO	SKD	OT NUME		35 <u>3</u>	6306	WASTE	STREAMS AR	E WITHIN	2
- 1				TIBLE LIQUIS OI) (OCCE,)			*	RCLEUP A		1		DM	1 /4	l	6		€ 8	0			CATEGO			ACKNOWL
٦.	999-14. DF DF	~ *.	O A & A E E E E		1 10 10 10	31016300	459 LU 4	23554534	K 24 52 28 K 8	*+					-			-+	+	-		DLA	-	Ž
з.																					220 LBS	INITIALS 5. TO 2,200 LBS	 HTMOM\3	ပ္ခ
Ì		• •																				INITIALS		ES
c.[GREATER	R THAN 2,200 LB	SS./MONTH	۱4,
										l														AND SALE
D.	DECICN	IATE) EACH ITV	NAME AND ADDRES	20	SAFETY	me fe i E E Sa						<u> </u>		1104		- NO			ATER	C6139	INITIALS		19 2
			JFACILITI UTH YAL		55	SANTA AN		C# 527	64							EPA II		•			GELE			4
	P N S		CASH □	TOTAL RECEIVED	API	PLY PAYMENT TO:		40 0 30 4m S		BEE TO	PAY TI	HÉ ABO	VE CHARGE	S AND				MS AND	Т	OTAL CHA	RGE	234	90	SERVICE /
	A E E Y C C M E T	397	HECK NUMBER			AY'S SERVICE/SALE			CON	IDITIONS CUMENT	S SET	FORTH SE CHAI	H ABOVE A	ND ON	THE RI	EVERSE S TRANSA	SIDE C	OF THIS UNLESS		FROM ABO	7 1760	437	Lawrence	18 E
	E I I				PREV	IOUS BALANCE AS FOLLOW	is	LDR MESSAGE	Isig	NING TH	IIS DOC	ATED IN	THE PAYMI	ent re Thoriz	CEIVED S ED TO SIG	ECTION. T SN AND B	THE IND IND CUS	IVIDUAL STOMER		WM DISCO FROM ABO				N/
	TEN		INVOICE #	AMOUNT \$ INV	DICE #	AMOUNT \$	LDR	FE ("I		TSTERM	VI.S.	_	11			hooden		p .	\prod	TOTAL D	UE	234	90	
	PREVIOUS				adriana e e e e e e e e e e e e e e e e e e	est to the about the common of	MANIFES			12_		DA.	<u>) + </u>	41	MI		0/2/	<u> </u>	-					i
	CARD NO	<u>' </u>	CREDIT CARD	NO		AMEY EXP. DATE		Ü 48		nt Custo	The same of	_	1	1	,	n(
	Ш		OREDIT OARD			AMEX EXP. DATE VISA MC	IN THE	EVENT OF AN	Ву	Custom	ier's Au	uthorized	d Represent	ative	M	1		_						

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

PHASE II GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER DEPOSITION OF THE PROPERTY OF THE PROPERTY

Safety-kleen SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. _____CATCOO613976

7-088-07-1636 1 DESIGNATED FACILITY 1996-24

	8. In accord	dance with 40 CFR Part 268.7, the generator hereby provide	
		tor and facility for five (5) years from the date of waste ship THE WASTE MAY CONTAIN THE FOLLOWING	ment. TREATMENT STANDARD
WASTE NAME (FOR NON-WASTE WATER) Waste Petroleum Naphtha 105	D006	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead	OR METHOD COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
	D018 D035 D039 D040	Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene Ignitable Liquid (High TOC Subcategory)	10 (non-waste water) MG/KG 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Cadmium Lead Benzene Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
150 Premium Solvent	D008 D018 D039 D040	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	ECIFIC RAVITY		THAN 30% UNUSUAL UNUSUAL MATERIAI IDS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/
34017067	N. P.	124 124 124 124 124 124 124 124 124 124	
	ight. Astr	1882 1882 1882 1883	The state of the s
9,000 000 1000 1000 000 000	1949) 1944)		<u>and the first that the first terms of the first te</u>
	Algebra de		
	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	497, 257	State of the state
SPECIFIC GRAVITY	N ARRI		
ACCEPTANCE GUIDELINES SALES REPRESE	ENTATIAN NALSTATE INI	/E SIGNATURE	n Signature required **



RECEIVED JUL 2 2 1996



KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631-5018

PRODUCT/SERVICE #	DESCRIPTION		QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE SVC INVOICE TOTAL	54000	1	EA	193.75	CORP OO	193.75 193.75
			· · · · · · · · · · · · · · · · · · ·	VC 3	KERNENGINE FING	8 100	
				YABL	1	ACCOUNTING	
		W E OK	dud			A	

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA, CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A **BIG** HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE



1000 North Randall Road Elgin, Illinois 60123-7857

7-088-07-1436-0

T 1145 E ASH AVE

WE CARE,

FOR SERVICE CAL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER

714 557-0840 TIM TETER



-	SCHEI SERVIC				SCHEDULEI TERRITORY			RENCE MBER	The same of	
-	O 62 CREDIT			1	3	Γ.		455	-	
	CODE	-			ALANCE	٢	AL. OVER		-	
-	BUSINESS TYPE		CHAIN	1	OUTER COUNTY		SVC. P/C	PROD. P/C	1	
	09		NO		NO		622	001		
-		•	TAX E	XEMPTION NUMBER						

H																	[
SERVICE DATE SALES REP NO.	CUSTOMER P.O. I	NUMBER	CUSTO	MER PHONE #	1	AX CO	DE	HANDLI CODE	NG	A:	SSOC. CODE	SEF	RVICET	AX C.O.I	M.S. TAX	PRODUCT TA	X
7-15-96 5045			714-8	79-2055	05-1	50	3141					.0	775			20775	
SERVICE/ SERIAL		I	SALES	TOTAL	WM	-	SOL	/ENT		SERVICE	CHAN	GE	CHANGE IN	v. PROMO			N
PRODUCT NUMBER	REMARKS QUAN	. CHARGE	TAX	CHARGE	DISCOUNT	CLEANSI	PENT CO	SK DO	r cc	TERM	SERVICE (WEEKS)(I			DE NO.		EASE NO.	g G
5400000076410	1	193,75	0.00	193,75	0.00	17 1	7 3	9 535	5	10							
	# *** ***					10							ŀ				
																a trian	
															776		10
															1000		08
									1	<u> </u>						7.1 20	\exists
										1					1	* Company of the Comp	
									\neg						1		
									\top						1		\neg
	· · · · · · · · · · · · · · · · · · ·					-						-					
		193.75	0,00		0.00	CHE	L		GO	OD POOR			YES	NO		YES N	NO
TOTAL-SERVICE/PRODU	UCTS	133013	2900	199,19	9400	APPROF BOX	RIATE N	ACHINE CONDITION	ON E	1	DECALS IN PI AND LEGI	BLE		and the same of th	IINE PROPERLY (L PHONE NO. STI		اــــ
MANIFEST NO.	JSEPA TRANSPORTER ID NO.	GENERATOR US	SEDA ID NO	GENERATO	R STATE ID N	-	→ "	CLEANLINESS			FUSIBLE LINE INSTALLE	D .		AF	FIXED TO MACH	INE	\Box
	110984908202	CAD96116	THE CONTRACTOR OF THE PARTY OF	GENERATO	TOTALLION		L	AMP ASSEMBLY CONDITION			EMERGENCY OF LID UNOB	CLOSING STRUCTE	_D		T SOLVENT MEET PTANCE CRITERI		ַוֹב
1. US DOT DESCRIPTION (INC		<u> </u>				12.	CONTAIN	ERS 13. T	OTAL	14. UN		T NUMB	ER #	Caboa	, I CERT	IFY THAT MY TOT.	AL
WASTE COMBUST				OLEUM N	A Mara Mara A		O. TY		ANTITY	WT/VC	L ONDE	58		16895	ONE C	STREAMS ARE WITH OF THE FOLLOWIN	
1993 PGILI(DOO						7) 1)M	2	. G		wo	3		O TO 220	ORIES OLBS:/MONTH	\dashv
ITAAO LATITIAA	11 (0000)0000	100101000	10 100 03	1004011	CRUBEI		+				+			+		()X()	
															- Contraction	INITIALS	
											 				220 LBS	S. TO 2,200 LBS./MONT	- 1
								1		.						INITIALS	
							-				ļ			1 1 1	GREATE	R THAN 2,200 LBS./MON	πн
											1.					* .	
ESIGNATED FACILITY N	AME AND ADDDECC	. gar entings a s	gue grund autorigans	de en en en				<u>- </u>								INITIALS	\dashv
and the state of t		SAFETY-		-							EPA II			CATOO			ITH
120 SOUTH YALE	· · · · · · · · · · · · · · · · · · ·	SANTA ANA	i g	CA 927	U4					STA	TE ID N	IO.		CATOO		210	3490
R S CASH	TOTAL RECEIVED APP	PLY PAYMENT TO:			ICON	DITIONS	SET FO	ABOVE CHAR ORTH ABOVE	AND (ON THE R	EVERSE 8	SIDE OI	F THIS	TOTAL CH (FROM AB		19 775	
C CHECK NUMBER	1 1 1	AY'S SERVICE/SALE			DOC	UMENT. I ERWISE I	PLEASE ON NOICATE	CHARGE MY A D IN THE PAY	ACCOUN MENT F	IT FOR THIS	TRANSAC	CTION L	JNLESS - VIDUAL	WM DISCO	TNUC		
V 6		IOUS BALANCE AS FOLLOWS	<u> </u>	DR MESSAGE	SIGN	ING THIS	DOCUM	ENT IS DULY	AUTHOF	IZED TO SI	GN AND BI	ND CUS	TOMER	(FROM AB	OVE)		
V O E N INVOICE#	AMOUNT \$ INVOICE #	AMOUNT \$	LOR	REQ*D		-		1			a specimen	-	1	TOTAL I	DUE	19375	٠
EVIOUS	troduction as a completion through the contract of the complete through the contract of the co		MANIFEST	CODE SEQ	362	21	<u>\</u> 0	11	<u> </u>	MI	1	201	<i>)</i>		L		
REDIT →	:		.10	4.5	Prin	t Custom	er Name		1	. 7	-	1		Ú	3- 13	34455	
		AMEX EXP. DATE				1			1.	./(/					
		VISA		VENT OF AN	18V	Customer	S Artho	rized Represe	M 1	M	No.		-	U	5A 1.	J4455	
OTOMER DESERVATE TO THE			EMERGE	ENCY CALL		Justoniel	o Mutill	nzeu neprese	manve		and the same of the same of	water services.					

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

PHASE II GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER DR NOTICE: WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.	CV	T000613074
	(DESI	GNATED FACILITY)

manifest/sales service numbe		75074101	noted below is shipping to you a waste determined
		lance with 40 CFR Part 268.7, the generator hereby provide tor and facility for five (5) years from the date of waste shipn	
WASTE NAME FOR NON-WASTE WATER)	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING	TREATMENT STANDARD
Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039 D040	RESTRICTED CONSTITUENTS Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	OR METHOD COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
☐ Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Agueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
150 Premium Solvent	D008 D018 D039 D040	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	CIFIC AVITY		THAN 30% UNUSUAL UNUSUAL MATERIAL DS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
CANA AAA			
		Discourage production of the second of the s	THE CONTROL OF THE CO
Familian Property and and an artist of the familian and a second a second and a second a second and a second			1 NOVE 1 NOVE 1997 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		The state of the s	
\$2000 and 4000 \$2000 \$2000 \$2000 \$2000 \$2000 \$2000		Programme and the control of the con	Proposition Pr
			70-7-1

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *The **ment standards do not preclude reclamation prior to final disposition.

any _	redd ent t net buch	EPA ID NO.:	CARCOS	1/1/20	Tarle and an
manage	es the above waste through its recycling and fuels p	rograms in accordance with all applicable elements of the land di	sposal restriction.		



RECEIVED 2 0 1998

ACCOUNT NUMBER	<u> </u>				· · · · · · · · · · · · · · · · · · ·		INVOICE NO
7-088-07-1436-	6 7-088-07	custo	MER ORDER	NO			277775
	TAX STATUS/NUMBER	1	CE DATE 19 - 96		INVOICE DATE 08-20-96	PLEASE PAY INVOICE BY	09-04-96
BILL TO		1 00			SERVICE ADDRESS		05-04-90
1146 E	G & MFG CORP ASH AVE ON, CA 92631-501	8					
PRODUCT/SERVICE #	DESCRIPTION		QUANTITY	иом	UNIT COST	TAX	ITEM TOTAL
340-17067	VENDOR # ACCOUNTS PA EXTENSION OK N MDS2 REC'D DATE	VOUCHER VARIF		EA	232.00 KERN	17.98 17.98 17.98 OCT ACCOUNT	249.98 249.98
IF YOU EVER HA SAFETY-KLEEN'S \$1 BILLION BET'	SE CALL SK SERVICING LOCATION VE AN ENVIRONMENTA SIMPLE IRONCLAD (WEEN YOU AND ANY I WITH YOUR CERTIF:	AL PROBLE CERTIFICA POTENTIAL	ATE OF A L PROBLE	I G HELI ASSURAN EM. AS	NCE AND INDEM SK YOUR SAFET	HELP THAT M NIFICATION F Y-KLEEN REPF	MATTERS. PUTS OVER

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE



S

0

1000 North Randall Road Elgin, Illinois 60123-7857

KERN, ENG & MFG CORP

FULLERTON CA 92631

-088-07-1436-6

1146 E ASH AVE

CUSTOMER REFERENCE



FOR SERVICE CALL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER
714 557-0840 TIM TETER

B I T L O L

SCHEDULED SERVICE WEEK TERRITORY NUMBER 13 277775 96-34 CREDIT PREV. BALANCE BAL. OVER 60 DAYS CODE CUSTOME 430.00 BUSINESS OUTER SVC. P/C PROD. P/C TYPE COUNTY 001 NO Nill 202 TAX EXEMPTION NUMBER

ASSOC HANDLING SERVICE TAX C.O.M.S. TAX PRODUCT TAX SERVICE DATE SALES REP NO CUSTOMER P.O. NUMBER **CUSTOMER PHONE #** TAX CODE CODE 00775 05-150-3141 .0775 8-19-96 5045 714-879-2055 SERIAL SERVICE/ CHANGE MSDS SOLVENT SALES TOTAL WM PROMO SERVICE TERM SCH. DATE CODE QUAN. CHARGE GIVEN PRODUCT NQ. WELLASE NO. CHARGE DISCOUNT CLEAN SPENT CONT TERM NUMBER REMARKS TAX SK DOT 10 585 2 34017067 232,00 17,98 249,98 0.00 34000 П 11 YES 17.98 GOOD POOR YES CHECK DECALS IN PLACE AND LEGIBLE MACHINE PROPERLY GROUNDED. DGMENT TOTAL-SERVICE/PRODUCTS APPROPRIATE ____ MACHINE CONDITION LOCAL PHONE NO. STICKER BOXES & CLEANLINESS FUSIBLE LINK AFFIXED TO MACHINE INSTALLED GENERATOR USEPA ID NO GENERATOR STATE ID NO. MANIFEST NO. USEPA TRANSPORTER ID NO. LAMP ASSEMBLY SPENT SOLVENT MEETS EMERGENCY CLOSING OF LID UNOBSTRUCTED CONDITION ACCEPTANCE CRITERIA 964944 TL0984908202 CAD981163629 CERTIFY THAT MY TOTAL TOTAL 12. CONTAINERS 13. ACKNOWLE SK DOT NUMBER 11. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) WASTE STREAMS ARE WITHIN TYPE QUANTITY NT/VO ONE OF THE FOLLOWING (PETROLEUM NAPHTHA) DA 6 585 WASTE COMBUSTIBLE LIQUID, N. G. S. CATEGORIES. TO 220 LBS MONTH MITIALS В. 229 LBS. TO 2,200 LBS./MONTH S INITIALS С SAL 3/96) GREATER THAN 2,200 LBS./MONTH AND (Rev. 3 INITIALS D. CAT 000513976 SAFETY-KLEEN DESIGNATED FACILITY NAME AND ADDRESS CORP. USA EPA ID NO. CA 92704 SERVICE PART 1367 2120 SOUTH YALE SANTA ANA. CAT000613976 STATE ID NO. TOTAL CHARGE TOTAL RECEIVED APPLY PAYMENT TO: AGREE TO PAY THE ABOVE CHARGES AND TO BE BOUND BY THE TERMS AND CASH (FROM ABOVE) CONDITIONS SET FORTH ABOVE AND ON THE REVERSE SIDE OF THIS CHECK NUMBER DOCUMENT. PLEASE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. THE INDIVIDUAL TODAY'S SERVICE/SALE WM DISCOUNT PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE SIGNING THIS DOCUMENT IS DULY AUTHORIZED TO SIGN AND BIND CUSTOMER (FROM ABOVE) S TO ITS TERMS. LDR REGID AMOUNT \$ INVOICE # AMOUNT \$ INVOICE # TOTAL DUE MANIFEST CODE SEQ# **PREVIOUS** CREDIT Print Customer Name USA 277775 CARD NO CREDIT CARD NO EXP. DATE **AMEX** IN THE EVENT OF AN VISA USA 277775 EMERGENCY CALL

THE PARTY OF THE PROPERTY OF T

safety-kleen_® TO:

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER PHASE II DR NOTICE: WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO.____ (DESIGNATED FACILITY)

CATOGOS13076

SISUSSOUTHOVALFORE ADDRESS:

SANTA ANA, SA 97794

7-088-07-1436

the generator noted below is shipping to you a waste determined to Under manifest/sales service number 76490013 be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STANDARD OR METHOD WASTE CODE P Ignitable Liquid (High TOC Subcategory) COMBUSTION (CMBST) D001 Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) L Waste Petroleum D006 Cadmium 1.0 (non-waste water) MG/L Ε Naphtha 5.0 (non-waste water) MG/L D008 Lead A 10 (non-waste water) MG/KG Benzene D018 S 36 (non-waste water) MG/KG D035 Methyl Ethyl Ketone 6.0 (non-waste water) MG/KG D039 Tetrachioroethylene E 6.0 (non-waste water) MG/KG D040 Trichloroethylene Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 / 1.0 (non-waste water) MG/L D006 Cadmium Waste Petroleum 5.0 (non-waste water) MG/L Lead D008 10 (non-waste water) MG/KG Naphtha D018 Benzene П 6.0 (non-waste water) MG/KG **Tetrachloroethylene** D039 Н 1.0 (non-waste water) MG/L D006 Cadmium E 5.0 (non-waste water) MG/L D008 Lead Actrel Solvent D018 10 (non-waste water) MG/KG Benzene (If customer specific 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene TCLP is not available) Α GENERATOR 6.0 (non-waste water) MG/KG Trichloroethylene D040 P 1.0 (non-waste water) MG/L P D006 Cadmium Aqueous Parts Washer 5.0 (non-waste water) MG/L D008 Lead R Lead 5.0 (non-waste water) MG/L D008 0 10 (non-waste water) MG/KG D018 Benzene 150 Premium Solvent P Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 6.0 (non-waste water) MG/KG D040 Trichloroethylene R 1.0 (non-waste water) MG/L D006 Cadmium I AQUEOUS BRAKE CLEANER 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene A CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 Ī Waste Petroleum 1.0 (non-waste water) MG/L D006 Cadmium Naphtha (sludges from 5.0 (non-waste water) MG/L E D008 Lead Safety-Kleen Service Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 Center Operations) 6.0 (non-waste water) MG/KG Trichloroethylene D040 Е 5.0 (non-waste water) MG/KG Photo Imaging D011 Silver O X D006 1.0 (non-waste water) MG/L Cadmium 5.0 (non-waste water) MG/L D008 Lead Ε 10 (non-waste water) MG/L Waste Compound D018 Benzene S D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG Cleaning Liquid/ 6.0 (non-waste water) MG/KG Immersion cleaner 699 D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 Trichloroethylene D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Waste Gasoline Filters D018 Benzene 10 (non-waste water) MG/KG UNUSUAL UNUSUAL MATERIALS SPECIFIC OFF-COLOR? MORE THAN 30% EXCESS FLUID IN DRUM? MACHINE 0 P INCLUDED/ADDED? (Y/N) SOLIDS? (Y/N) ODOR? (Y/N) GRAVITY (MS>2/3)(C>1/3)(Y/N) (Y/N) NUMBER T 24000 0 N A L STATE FORM 1339 (1/96) SPECIFIC GRAVIT X F O **ACCEPTANCE GUIDELINES** SALES REPRESENTATIVE SIGNATURE FF HU CLUMPLING REUBLOCK RE FOR OPTIONAL STATE INFORMATION)

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

• 1	These '	treatme	nt star	ndards o	lo not	preclu	de rec	lamat	ion prid	or to 1	final dis	position.

Generator Company _

Press our s wer have

CARDOSTANASO FPA ID NO ·



ACCOUNT NUMBER INVOICE NO LOCATION # CUSTOMER ORDER NO 582221 7-088-07-1436-6 7-088-07 PLEASE PAY TAX STATUS/NUMBER SERVICE DATE INVOICE DATE INVOICE BY 11-13-96 10-29-96 10-28-96 BILL TO SERVICE ADDRESS

mile was - A risk

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631-5018

PRODUCT/SERVICE #		DESCRIPTION		QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
340-17067	MACHINE INVOICE		34000	1	EA	232.00	17.98 1 7.98	249.98 249.9 8
				MENDOR ACCO A EXTENSION	OK □	VOUCHER# VABLE	RN ENGINEERING &	MFG. CORP.
				MIDSE REC'I	APPROV	M III	NAL	1997 (U) SUITUI

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE

SOLUSTOW	7-088 KERN 114'6	000 North Randall R gin, Illinois 60123-7 1-07-1436 ENG & MF E ASH AV	#6 CURP	CARE	DUNS NO. FOR SERVICE 714 557	CALL - 08 40	ED. ID NO 39-609001 TRANSPO	ORTER								В	SCHE SERVIC	C	PREV. B	COUNT	BAL OVER	88	N
ER					- 1	LO						HANDLING		l ac	SSOC.	,					NUMBER		
	0-28-96	E SALES REP NO.	CUSTOME	ER P.O. N	IUMBER		879-2055	05	TAX C		5.7	CODE	-		ODE.		RVICE		C.0	.M.S. TAX		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
-	SERVICE/	SERIAL				SALES	TOTAL	WM	150		LVEN	IT.			CHA	INO.	D 77				.077	2	MSDS
DE	PRODUCT	NUMBER	REMARKS	QUAN.	CHARGE	TAX	CHARGE	DISCOUN	T CLEAN		#OF CONT.	SK DOT	CC	SERVICE TERM		E TERM	CHANGE SCH. DATE (YY WW)	CODE	PROMO NO.	, SE	FASE	N8-	GIVE
10	034000	34017067		3	232,00	17.98	249,98	0,0	010	8	2	585		10									
2				1					11													-	
4																	-			-			H
5			11		\$ ·																, W.T.		
6			1													-				LE	EMA		
7			1																	7	to town	100	
8 _	-			+							-		-							+	Vi.	-	
0																							1
1		,			1																		
2																100							
	TOTAL-SI	ERVICE/PROD	UCTS		232.00	17.98	249.98	0.0	APPR	HECK OPRIATE	масн	INE CONDITION	-	ROOR	DECALS IN	N PLACE EGIBLE	YE	S MC			LY GROUNDED	YES NO	与
-	MANIE	EST NO.	USEPA TRANSPORTE	RIDNO	GENERATOR U	SEPA ID NO	GENERATOR	STATE		OXES -	& CLEA	ANLINESS		-	FUSIBLE L	JNK	E	1		AL PHONE NO. AFFIXED TO MA	CHINE	0-0	GMENT
-		14634	ILD9849082		CAD9811		GENERATOR	TOTALL	7110.			DNDITION -	1	Ц	EMERGEN OF LID UN	ICY CLOSIN IOBSTRIUCT	G ED	1-		NT SOLVENT N EPTANCE CRIT			
	1. US DOT	DESCRIPTION (IN	CLUDING PROPER SHIP	PPING NA	AME, HAZARD CLA					NO.	AINERS TYPE	S 13. TOT	TAL	14. UNI WT/VO	SK	DOT NUM	BER	51	638		RTIFY THAT M		- Balled
			TIBLE LIQUI				ROLEUM N			1	DH	1	8	G		5	35			CATE	OF THE FO		M
	A1993	PGILLEDO	01) (0006,	0008	, DO 18, BO	35, 110 3	9 DO 40 ME	R6212	81	1		f.	4						1	0 TO	220 LBS /MONTH	Н	S
3.																				2080	INITIALS BS. TO 2 200 LB	- ALCATTI	ACKNOWL
-									-						+	-		+	+	3	BC		
).			1												1					GREA	TER THAN 2.200 L		LES
												100		D. W.									SAL
0.	ECIGNIATI	ED EACH ITY N	NAME AND ADDRE	200	SAFETY	- WI EE N	CORP			-				1104	FDA	ID NO			O.T.O.	0061	INITIALS	_	AND
1		GUTH YAL			SANTA AN		CA 927	0.4							TE ID	ID NO				0061			A
	R S	CASH	TOTAL RECEIVED	_	LY PAYMENT TO:	T		11				OVE CHARGE		TO BE BO	UND BY	THE TE		0 1	TOTAL C	HARGE	249	08	2
	Č Č	CHECK NUMBER		☐ TODA	Y'S SERVICE/SALE			P	LEASE CH	ARGE M	MY ACC	BOVE AND O COUNT FOR ENT RECEIVE	THIS T	TRANSACTI	ON UNI	LESS OT	HERWIS	E -	(FROM A		244	70	SERVICE
	V o			_	OUS BALANCE AS FOLLOW:		LDR MESSAGE	D	OCUMENT	IS DULY A	AUTHO	ORIZED TO SIG	GN AND	BIND CUST	OMER TO	O ITS TER	MS.	. 1)	(FROM A			- 1	S
	+ E N	INVOICE #	AMOUNT \$ IN	VOICE #	AMOUNT \$	7	REQ*D	pr				cording to the appli							TOTAL	DUE	249.	98	
C	REVIOUS REDIT	CREDIT CARD N	40		EXP. DATE	MANIFES	T CODE SEQ	8	rint Custo	omer Nar	me	HAM	1/1	100	V	-	-			USA	58 2221		
Ir	110	CHEDIT CARDI		A V	WEA	7	EVENT OF AN		1 .	1		11.	1	111									

EPA ID NO.

(DESIGNATED FACILITY)

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

SANTA ANA. CA 92704

ADDRESS

the generator noted below is shipping to you a waste determined to Under manifest/sales service number

WASTE NAME (FOR NON-WASTE WATE		or and facility for five (5) years from the date of waste ship THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD OR METHOD
Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039 D040	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	Combustion (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 150	D008 D018 D039 D040	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Aqueous Brake Cleane	r D006 r D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Photo Imaging	D011	Silver	5.0 (non-waste water) MG/L
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006 D008 D018 D027 D039 D040	Cadmium Lead Benzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC Subcategory) Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	SPECIFIC GRAVITY		THAN 30% UNUSUAL UNUSUAL MATERIA DS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
34000			
SPECIFIC GRAVITY			
SALES REPRE		/E CIONATURE	SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

KERN ENG & MEG CORP

CAD981163629

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

FORM 1339 (9/96)

ORIGINAL INVOICE



RECEIVED

ACCOUNT NUMBER 7-088-07-1436-6	LOCATION # 7-088-07	CUSTOMER ORDER NO		 071496
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 12-02-96	INVOICE DATE 12-03-96	12-18-96

Halandalladaallaadhdallaanadladadaddaadda

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE SERVICE 54000	1	EA	206.25	.00	206.25 206.25
∳	AC EXTENSION ON E MOST REC'D [] [FRICE OK [] APP	ATE.	51	(g)	GINEERING & MFG. FEB 7 19 ACCOUNTING	97 4

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

	PE	aged, marked and labeled, and are in Department of Transportation.	IDUAL TO II	OUND BY THE TERMS AND SIDE OF THIS DOCUMENT.	ATE ID NO.	A EPA ID NO.				G G G	OL SK DOT NUMBER	RUCTED	DECALS IN PLACE AND LEGIBLE FUSIBLE LINK FUSIBLE LINK						CHANGE CHANGE SCH. DATE (WEEKS)(INITIAL) (YY WW)	0775	SERVICE 1		000	BUSINESS TYPE	CODE	95-4	SCHEDULED SERVICE WEEK
00000714	usa oti4	TOTAL DUE 70	WM DISCOUNT (FROM ABOVE)	TOTAL CHARGE (FROM ABOVE)	CAT000613976	CAT000613976	INITIALS	INITIALS GREATER THAN 2.20	220 LBS. TO 2,2001	CATEGORIES 0100es048S	SI 63055 I CERTIFY THAT	SPENT SOLVENT MEETS ACCEPTANCE CRITERIA	MACHINE PROPERLY GROUNDED LOCAL PHONE NO. STICKER AFFIXED TO MACHINE						INV. PROMO SELECTION		TAX C.O.M.S. TAX PRO	TAX EXEMPTION NUMBER	202 02 292	CHAIN COUNTY SVC. P/C	/ BALANCE BAL.	23	SCHEDULED TERRITORY
0	Č.	623	١	RVIC				O LBSJMONTH	BS./MONTH	NOW	MY TOTAL			1					MSD.	775	PRODUCT TAX	-	000	P/C PROD. P/C	R 60 DAYS	071496	REFERENCE NUMBER





RECEIVE 9 1996

-088-07-1436-6	LOCATION # 7-088-07	CUSTOMER ORDER NO		INVOIGE NO			
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 12-02-96	INVOICE DATE 12-03-96	PLEASE PAY INVOICE BY	071496 12-18-96		

Udandallahallandlahdlamallahalahdlandla

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

PRODUCT/SERVICE #		DESCRIPTION		QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE		54000	1	EA	206.25	.00	206.25
		A DE	LICENTON. SE NEC'D EI (SE OK LI APP	ATE-	A	P	NEERING & MFG. CO EB 7 1997 ACCOUNTING	
	117						-	

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

DUNS NO. 05106-0408 FEB. ID NO. 12-6090019 SCHEDULED 1000 North Randall Road WE CARE SERVICE WEEK FOR SERVICE CALL TRANSPORTER Elgin, Illinois 60123-7857 714 567-0840 TIM TETER 95-49 CREDIT 7-088-07-1436-5 PREV. BALANCE CODE KERN ENG & MFG CORP 459.94 BUSINESS 1146 E ASH AVE TYPE COUNTY FULLERTON CA 92631 09 NO TAX EXEMPTION NUMBER HANDLING ASSOC SERVICE DATE SALES REP NO. CUSTOMER P.O. NUMBER **CUSTOMER PHONE #** TAX CODE SERVICE TAX C.O.M.S. TAX CODE CODE 50115 714-879-2055 05-150-3141 -0775 SEKIAL SERVICE/ SALES TOTAL WM SOLVENT CHANGE CHANGE SERVICE SERVICE TERM SCH DATE CODE PROMO QUAN. CHARGE PRODUCT NUMBER REMARKS TAX CHARGE DISCOUNT GLEAN CONT SK DOT TERM REL FASE NO. 54000 0007541 205.25 0.00 585 206.2 0.00 11 200.25 0.00 200.25 GOOD POOR YES CHECK DECALS IN PLACE TOTAL-SERVICE/PRODUCTS APPROPRIATE MACHINE CONDITION B AND LEGIBLE BOXES & CLEANLINESS FUSIBLE LINK D INSTALLED MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. LAMP ASSEMBLY EMERGENCY CLOSING CONDITION ILD984908202 CAB981163629 OF LID UNOBSTRUCTED 9649756 12. CONTAINERS 13. 11. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) SK DOT NUMBER TYPE RQ WASTE COMBUSTIBLE LIQUID, N. U.S. (PETROLEUM NAPHTHA) 585 NA1993 PGIII(DOO1) (D000, D008, D018, D035, D039D040) (ERG#128) B C D

YES NO MACHINE PROPERLY GROUNDED ACKNOWLEDGMENT LOCAL PHONE NO. STICKER 0-0 AFFIXED TO MACHINE SPENT SOLVENT MEETS ACCEPTANCE CRITERIA CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES. 0 TO 220 LBS MONTH 1161 INITIALS 220 LBS. TO 2,200 LBS./MONTH S INITIALS Ш SALI 6/96) GREATER THAN 2,200 LBS./MONTH AND (Rev. 6 INITIALS DESIGNATED FACILITY NAME AND ADDRESS SAFETY-KLEEN CORP. CAT000613976 USA EPA ID NO SERVICE PART 1367 2120 SOUTH YALE ST CA 92704 SANTA ANAL CAT000613976 STATE ID NO. TOTAL CHARGE CASH TOTAL RECEIVED APPLY PAYMENT TO: AGREE TO PAY THE ABOVE CHARGES AND TO BE BOUND BY THE TERMS AND 06 (FROM ABOVE) CONDITIONS SET FORTH ABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. CHECK NUMBER PLEASE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE TODAY'S SERVICE/SALE INDICATED IN THE PAYMENT RECEIVED SECTION. THE INDIVIDUAL SIGNING THIS WM DISCOUNT PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE DOCUMENT IS DULY AUTHORIZED TO SIGN AND BIND CUSTOMER TO ITS TERMS. (FROM ABOVE) This is to certify that the above-named materials are properly classified, packaged, marked and labeled, and are in INVOICE # AMOUNT \$ INVOICE # AMOUNTS. LDR REQ'D proper condition for transportation according to the applicable regulations of the Department of Transportation. TOTAL DUE 206 MANIFEST CODE SEQ# **PREVIOUS** CREDIT 539 USA 071496 CARD NO Print Customer Name CREDIT CARD NO EXP. DATE AMEX IN THE EVENT OF AN VISA USA 071496 **EMERGENCY CALL** Customer's Authorized Representative CUSTOMER REFERENCE 1-800-468-1760 (24 hours) THIS AGREEMENT CONTINUES ON THE REVERSE SIDE INFORMATION

CUSTOMER

MSDS

GIVEN

BAL. OVER 60 DAYS

209.96

292

SVC. P/C PROD. P/C

PRODUCT TAX

.0775

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER UHC NOTICE: WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO ..

CAT000613976

(DESIGNATED FACILITY) 7-088-07-1436

SANTA ANA, CA 92704 2120 SOUTH YALE ST ADDRESS: the generator noted below is shipping to you a waste determined to Under manifest/sales service number be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. TREATMENT STANDARD OR METHOD THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS WASTE P Combustion (CMBST) Ignitable Liquid (High TOC Subcategory) D001 or recovery (RORGS)(40 CFR 268.42)(non-waste water) Halogenated Organic Compounds (HOC's)≥1000 mg/l 1.0 (non-waste water) MG/L Waste Petroleum D006 Cadmium E 5.0 (non-waste water) MG/L Naphtha 105 D008 Lead 10 (non-waste water) MG/KG A D018 Benzene 36 (non-waste water) MG/KG S D035 Methyl Ethyl Ketone 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 E 6.0 (non-waste water) MG/KG D040 Trichloroethylene CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 / 1.0 (non-waste water) MG/L D006 Cadmium 5.0 (non-waste water) MG/L D008 Lead Waste Petroleum 10 (non-waste water) MG/KG Benzene D018 Naphtha T 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 H 1.0 (non-waste water) MG/L D006 Cadmium 5.0 (non-waste water) MG/L E D008 Lead Actrel Solvent 10 (non-waste water) MG/KG D018 Benzene (If customer specific 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 TCLP is not available) A 6.0 (non-waste water) MG/KG D040 Trichloroethylene P 1.0 (non-waste water) MG/L D006 Cadmium P 6.0 (non-waste water) MG/KG Aqueous Parts Washer Tetrachloroethylene D039 R 5.0 (non-waste water) MG/L D008 Lead 10 (non-waste water) MG/KG 0 D018 Benzene 6.0 (non-waste water) MG/KG Waste Petroleum Tetrachloroethylene P D039 6.0 (non-waste water) MG/KG Naphtha 150 D040 Trichloroethylene R 1.0 (non-waste water) MG/L D006 Cadmium 6.0 (non-waste water) MG/KG Aqueous Brake Cleaner Tetrachloroethylene D039 A CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 1.0 (non-waste water) MG/L T Waste Petroleum D006 Cadmium 5.0 (non-waste water) MG/L Naphtha (sludges from D008 E 6.0 (non-waste water) MG/KG Safety-Kleen Service D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Center Operations) D040 Trichloroethylene В 5.0 (non-waste water) MG/L Photo Imaging D011 Silver O 1.0 (non-waste water) MG/L X D006 Cadmium 5.0 (non-waste water) MG/L D008 Lead E 10 (non-waste water) MG/KG Waste Compound D018 Benzene 6.0 (non-waste water) MG/KG S D027 1, 4-Dichlorobenzene Cleaning Liquid/ 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 Immersion cleaner 699 6.0 (non-waste water) MG/KG Trichloroethylene D040 CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) Waste Gasoline D001 10 (non-waste water) MG/KG D018 Filters UNUSUAL MATERIALS UNUSUAL OFF-COLOR? **I MORE THAN 30%** EXCESS FLUID IN DRUM? MACHINE SPECIFIC OP INCLUDED/ADDED? (Y/N) ODOR? (Y/N) SOLIDS? (Y/N) NUMBER GRAVITY (MS>2/3)(C>1/3)(Y/N) ONAL A T E SPECIFIC GRAVITY NFO ACCEPTANCE GUIDELINES

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

KERN ENG & MEG CORP Generator Company _

SALES REPRESENTATIVE SIGNATURE

CAD981163629 EPA ID NO .: __

** NO SIGNATURE REQUIRED **

1339 (9/96)





RECEIVED DEC 2 2 1995

ACCOUNT NUMBER							
7-088-07-1436	LOCATION # 5-6 7-088-07	CUST	OMER ORDER	NO NO			INVOICE NO
	TAX STATUS/NUMBER		/ICE DATE -18-95		INVOICE DATE 12-19-95	PLEASE PAY INVOICE BY	849676
1146 E	NG & MFG CORP ASH AVE TON, CA 92631				SERVICE ADDRESS	5	01-03-96
PRODUCT/SERVICE #	DESCRIPTION		QUANTITY	UOM	UNIT COST		
40-76410	MACHINE SVC INVOICE TOTAL	54000	1	EA	193.75	• 00	193.75 193.75
PPY HOLIDAYS ANK YOU FOR Y	SE CALL SK SERVICING LOCATION: FROM ALL THE STAFF YOUR VALUED BUSINES: NG OF SERVICE TO YOU	AT SAF	ים שעת כי	EN. WE	A ANA, CA SINCERELY R AND LOOK		

1000 North Randall Road Elgin, Illinois 60123-7857

CERN ENG & MFG CORP

FULLERTON CA 92631

7-088-07-1436-5

1146 E ASH AVE

WE CARE,

FOR SERVICE CALL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER

714 557-0340 TIM TETER



SCHEDULED SCHEDULED REFERENCE NUMBER SERVICE WEEK TERRITORY 95-51 13 849676 CREDIT PREV. BALANCE BAL, OVER 60 DAYS CODE 433 . 75 195028 CHAIN SVC. P/C PROD. P/C TYPE 6 80 NO TAX EXEMPTION NUMBER

HANDLING SERVICE DATE SALES REP NO. CUSTOMER P.O. NUMBER **CUSTOMER PHONE #** TAX CODE SERVICE TAX C.O.M.S. TAX PRODUCT TAX 1278-15 5045 05-150-3141 .0775 . 6775 714-679-2056 CUSTOME SERIAL SALES TOTAL WM SOLVENT CHANGE CHANGE INV.
SERVICE TERM SCH. DATE (VY WW) CODE RELEASE SERVICE PROMO QUAN. CHARGE CHARGE NERMU TAX DISCOUNT CLEAN SPENT CONT. TERM NUMBER REMARKS SK DOT NO NO. 0.00 4000 0007641 193.75 0.00 193.78 585 11 12 Z GOOD POOR YES YES NO 193.75 193.75 0.00 CHECK TOTAL-SERVICE/PRODUCTS DECALS IN PLACE MACHINE PROPERLY GROUNDED DCM APPROPRIATE MACHINE CONDITION The said 100 AND LEGIBLE LOCAL PHONE NO. STICKER BOXES FUSIBLE LINK & CLEANLINESS -----AFFIXED TO MACHINE MANIFEST NO. INSTALLED USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO LAMP ASSEMBLY OF LID UNOBSTRUCTED SPENT SOLVENT MEETS Ш CONDITION ACCEPTANCE CRITERIA ILD984908202 CAD901163629 KNOW CERTIFY THAT MY TOTAL 12. CONTAINERS 13. TOTAL 11. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) SK DOT NUMBER 916 WASTE STREAMS ARE WITHIN TYPE QUANTITY ONE OF THE FOLLOWING Q WASTE COMBUSTIBLE LIQUID, N.C.S. (PETROLEUM NAPHTHA) DM 42 585 CATEGORIES, 28 0 TO 220 LBS/MONTH A.MA1993 PGIII(0001) (0006,0006,0018,0039,0099,0040)(ERG#27) $\bar{\circ}$ MAN đ NITTALS ഗ B. 220 LBS. TO 2,200 LBS./MONTH Ш SA INITIALS C. GREATER THAN 2.200 LBS./MONTH Z D. INITIALS DESIGNATED FACILITY NAME AND ADDRESS ш SAFETY-KLEEN CORP. CATOCO613976 USA EPA ID NO. ERVIC 2120 SOUTH YALE ST SANTA ANA. CA 92704 STATE ID NO. CATO000613976 TOTAL RECEIVED APPLY PAYMENT TO: CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE TOTAL CHARGE (FROM ABOVE) CHECK NUMBER INDICATED IN THE PAYMENT RECEIVED SECTION. THE RECLAMATION TODAY'S SERVICE/SALE WM DISCOUNT AGREEMENT, ADDITIONAL TERMS AND CONDITIONS, AND OTHER PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE (FROM ABOVE) INFORMATION APPEARING ON THE REVERSE SIDE ARE MADE A PART INVOICE # AMOUNT \$ INVOICE # AMOUNT \$ ING REGOD **TOTAL DUE** MANIFEST CODE SEQ# PREVIOUS: CREDIT This is to certify that the above-named materials are properly classified, described, packaged marked, and labelled, and are CARD NO in proper condition for the transportation according to the applicable regulations of the Department of Transportation CREDIT CARD NO EXP DATE AMEX VISA IN THE EVENT OF AN (8/95), WORELLI **EMERGENCY CALL** GENERATØR/DESIGNATED REPRESENTATIVE SIGNATURE CONSUMER REFERENCE

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

TO:

Generator Compa.y _

* 6

GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL UNDERLYING CONSTITUENTS BEFORE LAND DISPOSAL. PHASE II LDR NOTICE:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

CATOQU613976 EPA ID NO.

(DESIGNATED FACILITY) 9551 7-088-07-1436

er manifest/sales service numbe			r noted below is shipping to you a waste determined to
		ance with 40 CFR Part 268.7, the generator hereby provide or and facility for five (5) years from the date of waste ship	그는 내가 되자 아이들은 살아내려가 되어야 하는 집을 하는데 하는데 하는데 하는데 없다.
WASTE NAME (FOR NON-WASTE WATER)	WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING	TREATMENT STANDARD
(FOR NONEWASTE WATER)	D001	RESTIRICTED CONSTITUENTS Ignitable Liquid (High TOC Subcategory)	OR METHOD COMBUSTION (CMBST)
Waste Petroleum		Halogenated Organic Compounds (HOC's)≥1000 mg/l	or recovery (RORGS)(40 CFR 268.42)(non-waste water)
Naphtha 105	D006	Cadmium	1.0 (non-waste water) MG/L
	D008 D018	Lead Benzene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG
	D035	Methyl Ethyl Ketone	36 (non-waste water) MG/KG
	D039 D040	Tetrachloroethylene Trichloroethylene	6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
	D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42)(non-waste water)
☐ Waste Petroleum	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
Naphtha 140	D018	Benzene	10 (non-waste water) MG/KG
	D039 D006	Tetrachloroethylene Cadmium	6.0 (non-waste water) MG/KG 1.0 (non-waste water) MG/L
Actrel Solvent	D008	Lead	5.0 (non-waste water) MG/L
(If customer specific TCLP is not available)	D018 D039	Benzene Tetrachloroethylene	10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
	D040	Trichloroethylene	6.0 (non-waste water) MG/KG
Aqueous Parts Washer	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
Cyclonic,	2008 7008	LEAD LEAD	5.DINEN-WASTE WATERING/L
150 Premium Solvent OR	D039	Tetrachloroethylene おこれえきゃん	6.0 (non-waste water) MG/KG
AQUEOUS BRAKE CLEANER	0400	THE TOTAL TRANSPORT THE STREET STREET	6. GINCH-WASTE WATERING/RE
☐ Waste Petroleum Naphtha (sludges from	D001 D006	Ignitable Liquid (High TOC Subcategory) Cadmium	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L
Safety-Kleen Service	D008	Lead	5.0 (non-waste water) MG/L
Center Operations)	D018 D039	Benzene Tetrachloroethylene	10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
	0021	CHLORGBENZENE	0.01ACN-WASTE WATERING/RO
	D006 D008	Cadmium Lead	1.0 (non-waste water) MG/L
Waste Compound Cleaning Liquid/	D018	Benzene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/L
Immersion cleaner 699	D027 D035	1, 4-Dichlorobenzene Methyl Ethyl Ketone	6.0 (non-waste water) MG/KG 36 (non-waste water) MG/KG
	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
☐ Waste Gasoline	D040 D001	Trichloroethylene Ignitable Liquid (High TOC Subcategory)	6.0 (non-waste water) MG/KG
└ Filters	D018	Benzene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG
	ECIFIC AVITY	EXCESS FLUID IN DRUM? OFF-COLOR? MORE (MS>2/3)(C>1/3)(Y/N) (Y/N) SOL	ETHAN 30% UNUSUAL UNUSUAL MATERIALS IDS? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
76410			387 1 ST 887 887 887 887 887 887 887 887 887 88
14 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,414 4-4,4	25	**************************************
	47 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4		
	N.S.	to allegations there are a subjection to	
	<u> </u>	The state of the s	
SPECIFIC GRAVITY ACCEPTANCE GUIDELINES	VERTE		
SALES REPRESE	NTATIV	E SIGNATURE	
(FOR OPTION	AL STATE INF	ORMATION)	OSTONATURE REQUERZO WARREN

printed on recycled paper

RKEMC-00100

EPA ID NO .:



106

SANTA ANA, CA

ACCOUNT NUMBER INVOICE NO LOCATION # CUSTOMER ORDER NO 7-088-07-1436-6 7-088-07 417907 TAX STATUS/NUMBER SERVICE DATE INVOICE DATE PLEASE PAY 05-09-96 INVOICE BY 05-10-96 05-25-96 BILL TO SERVICE ADDRESS

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE SVC 54000 INVOICE TOTAL	1	EA	193.75	•00	193 . 75 193.75
			VER CO	NENGINEERING & NEO	CORP	

DO YOU KNOW HOW YOUR WASTES ARE BEING PROCESSED? IF NOT, ASK YOUR SAFETY-KLEEN REP FOR YOUR FREE COPY OF "A BUYER'S GUIDE TO POLLUTION CONTROL", AND TO EXPLAIN YOUR PERSONAL WASTE-FLOW DIAGRAM THAT'S INCLUDED. ONCE YOU SEE THIS, YOU'LL BETTER UNDERSTAND WHY WE CAN SAY THAT THE BEST WASTE RECYCLING SERVICE ON EARTH IS ALSO THE BEST VALUE.

(714)557-0840

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE



1000 North Randall Road Elgin, Illinois 60123-7857

7-088-07-1436-6



FOR SERVICE CALL DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER TETER

	viscolambidio supraese.	
	9800280	
	-	
	(6)	
ř		
	-	

SCHE! SERVIC				SCHEDULE TERRITOR'		REFE NU		
96-l	9		ã	3		417		
CREDIT CODE		PRE	V. B	ALANCE	BAL	OVER	60 DAYS	m
C		13	7			(5-4-5	Ž	
BUSINESS TYPE		CHAIN	1	OUTER	, s	VC. P/C	PROD. P/C	Ō
09	- square	NO		NG	€	22	004	S
		TAX E	XEN	IPTION N	IUME	BER]]
								1

A F &		ASH AVE		 R P.O. N	IUMBER	B I T L O L	OMER PHONE #	·	TAX CC	DDE	HANDLIN CODE	G	ASS	OC. I c	09 1	AX EXEMP	OUTER COUNTY VG PTION NUI	SVC. P/C PROD. P. 622 001 MBER PRODUCT TAX	1313
5-9	-96	5045				714-	879-2055	05-1	50m	314					0.775			.0775	1
PR	ODUCT	SERIAL NUMBER	REMARKS	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WM DISCOUNT	CLEANS		VENT		SERVICE TERM	CHANGE SERVICE TERM WEEKS)(INITIA	CHANGE SCH. DATE CODE	PROMO NO.	RELE	ASE NO.	MS GIV
54	0000	0076410		1	193,75	0.00	193.75	0.00	1. 1	12	2 585	1-1	10				<u> </u>		<u> </u>
			MCCA	<u> </u>					17			++					ļ		4
+-				+					+-+			++					 		+-
+			***************************************	+					-			++					-	Xe J. A.	+
+-				+-					+-+			++					The tax decrease		16
	-			+-						-+		++		+					╁
+				+					 			+ +							+=
1				1								$\dagger \dagger \dagger$			1		-		╁
												11					<u> </u>		忭
\top								**				$\dagger \dagger \dagger$							忙
									1 1			1							TE
11. US	S DOT DE	522 SCRIPTION (INC	USEPA TRANSPORTERI IL 11 984 90820 CLUDING PROPER SHIPE IBLE LIQUID	≥ PING NA		3629 SS, AND ID.)	GENERATOR		12	VO. T	LAMP ASSEMBLY CONDITION NERS 13. TO YPE QUA	TAL NTITY	14. UNIT	INSTALLED MERGENCY CLOS LID UNOBSTRUC SK DOT NU	TED L		WASTE S ONE OF	Y THAT MY TOTAL TREAMS ARE WITHIN THE FOLLOWING	EDGI
			- The state of the								(3.30)	and the state of t					CATEGOR		નફ
			11) (0006,0	NA SA 43 ;	,		2 0 U 4 U 9 4 I	R6#27		1	/	<u></u>				Page 1	0 10 220	LBS/MONTH	Z
			11) (2006,0	1 Ray (Sa) 4.37			- 100 40 1 8 E	R6#27		1		<u></u>				Total modernia	0)0 220		† 4
								R6#27		1	1		2			Total Paris	220 LBS.	NITIALS	ES A
T-								ER 6 #27		· · · · · · · · · · · · · · · · · · ·		- Carrie				Standards Communication Commun	220 LBS. GREATER	INITIALS TO 2,200 LBS./MONTH	SAI ES A
			NAME AND ADDRES	SS	SAFETY-	KLEEN						L.	USA	EPA ID NO.	D. C	AT000 AT000	0 10 220 LBS. 220 LBS. GREATER	NITIALS TO 2,200 LBS,MONTH INITIALS THAN 2,200 LBS,MONTH INITIALS	AND SALES A
P R E C E I N V	SGI SE C	D FACILITY NUTH YALE CASH CHECK NUMBER	JAME AND ADDRES ST TOTAL RECEIVED	SS APPI TODA' PREVIO	SAFETY-	KLEEN 1	CERP.	I AG CON DOC OTH SIGN	REE TO F IDITIONS JUMENT. ERWISE HING THIS	PAY THE SET F PLEASE IDICAT S DOCUI	ABOVE CHARGORTH ABOVE CHARGE MY AFED IN THE PAYNATENT IS DULY AL	ES AND T AND ON COUNT ENT REC	USA E STAT TO BE BOUN THE REV FOR THIS : SEIVED SEC	EPA ID NO. ID BY THE TE IERSE SIDE IFRANSACTION THE IN	D. C.		0 10 220 LBS. 220 LBS. GREATER 6 1 3 9 GGE VE)	NITIALS TO 2,200 LBS,MONTH INITIALS THAN 2,200 LBS,MONTH INITIALS	SAI ES A
PAYME	0 S 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DFACILITY NUTH YALE	JAME AND ADDRES ST TOTAL RECEIVED	SS APPI TODA	SAFETY SANTA AN A LY PAYMENT TO: ''S SERVICE/SALE	XLEEN 0	CORP, CA 9270 LDR MESSAGE REQ 10 T CODE SEQ	I AG CON DOC OTH SIGN TO I'	REE TO FIDITIONS CUMENT.	PAY THE SET F PLEASE INDICAT S DOCUI S.	ORTH ABOVE CHARGE MY AG ED IN THE PAYN MENT IS DULY AU	ES AND T AND ON COUNT ENT REC THORIZI	USA E STAT TO BE BOUN THE REV FOR THIS : SEIVED SEC	EPA ID NO. ID BY THE TE IERSE SIDE IFRANSACTION THE IN	D. CERMS AND OF THIS N UNLESS IDIVIDUAL USTOMER	ATOGO TOTAL CHAP (FROM ABO) WM DISCOU	220 LBS. GREATER G1 3 3 GGE VE)	INITIALS TO 2,200 LBS,MONTH INITIALS THAN 2,200 LBS,MONTH INITIALS 7 6	AND SAI ES A

LAND DISPOSAL RESTRICTION AND WASTE ANALYSIS CRITERIA FORM

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER PHASE II WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL DR NOTICE:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

D006

D027

D039

D040

Cadmium

1, 4-Dichlorobenzene

Tetrachioroethylene

Trichloroethylene

EPA ID NO	# CATCOC613976	/
-088-07-14	(DESIGNATED FACILITY	1 9510

		7-088-07-	1436 13 HITSE 9619
ADDRESS: 2120 500	TH YAI	E ST SANTA ANA.	CA 92704
	8. In accord	the generator dance with 40 CFR Part 268.7, the generator hereby provide tor and facility for five (5) years from the date of waste shipr	그리고 있는 가는 그를 가지 않는데 있다면 있는 것 같은 것이 없는데 없는데 없는데 없는데 없다. 그리고
WASTE NAME (FOR NON-WASTE WATER)	I WASTE		TREATMENT STANDARD
P Waste Petroleum Naphtha 105	D001 D006 D008 D018 D035 D039 D040	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l Cadmium Lead Benzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	OR METHOD COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/KG 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Waste Petroleum Naphtha 140	D001 D006 D008 D018 D039	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
Actrel Solvent (If customer specific TCLP is not available)	D006 D008 D018 D039 D040	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG

::W-	Aqueous i uns viusion	שטטע	Lead	5.0 (non-waste water) MG/L
O P R	☐ 150 Premium Solvent	D008 D018 D039 D040	Lead Benzene Tetrachloroethylene Trichloroethylene	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
A	AQUEOUS BRAKE CLEANER	D006 D039	Cadmium Tetrachloroethylene	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
T E	Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001 D006 D008 D039 D040	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Tetrachloroethylene Trichloroethylene	CMBST, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
o [Photo Imaging	D011	Silver	5.0 (non-waste water) MG/KG
X E S	Waste Compound	D006 D008 D018	Cadmium Lead Benzene	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L 10 (non-waste water) MG/L

Waste Gasoline Filters	D001 D018	Ignitable Liquid (High TOC St Benzene		CMBS	ST, or RORGS (40 CFR 268.4) 10 (non-was	2)(non-waste water) te water) MG/KG
MACHINE NUMBER	SPECIFIC GRAVITY	EXCESS FLUID IN DRUM? (MS>2/3)(C>1/3)(Y/N)		MORE THAN 3 SOLIDS? (Y/	30% UNUSUAL	UNUSUAL MATERIALS INCLUDED/ADDED? (Y/N)
76630	28/18/2017	Salar estate.	N. N	300		1/2/201
3700,000	43,000		1,500	(%)	1 mm 1 m	A CONTROL OF THE SECOND
			44.53.45	Althor Toronto		.317
	14 Paris 201	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	316504	44		5/2/1753
114111	V	en sententi peri	447 337	447	100	\$5.55 T
V.	- 1 AMA 87	in the state of th	\$11.87	Q. 125		1000
	1 (4)	\$65 KW 1 (200 KW)	ANDER	1		
			440,410	40.50	and and gard	ga kangus ang sami
\$1.500 mm	A Prince of the Control of the Contr		15.00	15.57	(2.8 m/2/2/24.0)	†
NAT (4.2)	\$155.50 BAT		1 1.0	NAME OF THE REST		ALLANY
				 		

SPECIFIC GRAVITY ACCEPTANCE GUIDELINES

Cleaning Liquid/

0PT-074L

STATE

I N F O

Immersion cleaner 699

ES REPRESENTATIVE SIGNATURE

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

"	П	1e	SE	€t	re	a	tn	16	217	ıt	S	ti	31	10	łá	ır	d	S	C	d	0	ſ	10	þ	ij	p	r	e	C	lı	u	d	е	1	Ė	96	ا:	la	1	n	a	ıt	į	0	n	r	10	İ	0	r.	tc)	f	ir	ìá	1	C	ik	İS	p	C) 5	si	t	ÌC)	n	

FORM 1339 (1/96)

GENERATOR

1.0 (non-waste water) MG/L

6.0 (non-waste water) MG/KG

6.0 (non-waste water) MG/KG

6.0 (non-waste water) MG/KG

** The Stantange reputoes was

10-11-96



ACCOUNT NUMBER

7-088-07-1436-6

- 1996 CUSTOMER ORDER NO INVOICE NO 498509 SERVICE DATE INVOICE DATE PLEASE PAY 09-25-96

INVOICE BY

09-26-96

SERVICE ADDRESS

BILL TO

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON, CA 92631-5018

LOCATION #

7-088-07 TAX STATUS/NUMBER

10-76410	MACHINE GERMAN		QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
70710	MACHINE SERVICE INVOICE TOTAL	54000	1	EA	206.25	• 00	206.25 206.25
R INFORMATION PLEASE							_
	ACCOUNTS P	AVARA	the 2.1 miles the state of the		KERN ENGINES	ING & WEG COST	
	Extra de Monta de La Companya de La) ATE			KERNENGINE	75 1330 V	M
	ROTOKE TES		7/1	Mileson.	(D) 40)	A COUNTING	
			V			VCC.	

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE



1000 North Randall Road Elgin, Illinois 60123-7857

ASK AVE

FULLERION CA 92631

200

ENG & MEG CORP



FOR SERVICE CALL

DUNS NO. 05106-0408 FED. ID NO. 39-6090019

TRANSPORTER

714 557-0340 TIM TETER

SCHEDULED SCHEDULED SERVICE WEEK TERRITORY NUMBER 498509 96-39 CREDIT PREV. BALANCE BAL. OVER 60 DAYS CODE CUSTOMER 404662 BUSINESS OUTER SVC. P/C PROD. P/C TYPE 45 MO TAX EXEMPTION NUMBER

ASSOC HANDLING SERVICE DATE SALES REP NO. CUSTOMER P.O. NUMBER **CUSTOMER PHONE #** TAX CODE SERVICE TAX C.O.M.S. TAX PRODUCT TAX 9-25-96 5045 714-879-2055 US-150-3141 .0775 .0775 SERVICE/ DEMIAL CHANGE SALES TOTAL SOLVENT CHANGE CHANGE SERVICE TERM SCH. DATE MSDS SERVICE PROMO QUAN. CHARGE **PRODUCT** GIVEN NUMBER PENAGNI TAX CHARGE DISCOUNT CLEAN SPENT # OF CONT. TERM CODE NO. THE THE WIND SK DOT (YY WW) 54000**0**00076411 0.00 206,25 0.00 200 .. 25 585 П П GOOD POOR YES YES 0.00 CHECK 206.25 206.25 DECALS IN PLACE MACHINE PROPERLY GROUNDED TOTAL-SERVICE/PRODUCTS APPROPRIATE MACHINE CONDITION GMENT and the same of the and a LOCAL PHONE NO. STICKER BOXES & CLEANLINESS FUSIBLE LINK 70 AFFIXED TO MACHINE INSTALLED MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. LAMP ASSEMBLY SPENT SOLVENT MEETS EMERGENCY CLOSING and we CONDITION ACCEPTANCE CRITERIA 96494765 OF LID UNOBSTRUCTED IL0984906202 CAD981163629 ACKNOWLED CERTIFY THAT MY 12. CONTAINERS TOTAL 11. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) SK DOT NUMBER (0) WASTE STREAMS ARE WITHIN TYPE QUANTITY ONE OF THE FOLLOWING WASTE COMBUSTIBLE LIQUID, N.O.S. (PETRILEUM NAPHINA) 535 112 6.0 CATEGORIES. (£0000,0008,0018,0035,00395040)(ERG#123) 0 TO 220 LBS / MONTH NA1993 PGIIN(DOOL) INITIALS В. 220 LBS. TO 2,200 LBS./MONTH 3/96) INITIALS С GREATER THAN 2,200 LBS./MONTH AND (Rev. 3/ D INITIALS DESIGNATED FACILITY NAME AND ADDRESS SAFETY-KLEEN CORP. USA EPA ID NO. CA1000613976 VICE. T 1367 2120 SOUTH YALE SANTA ANA: CA VETUA STATE ID NO. CAT000013976 I AGREE TO PAY THE ABOVE CHARGES AND TO BE BOUND BY THE TERMS AND CONDITIONS SET FORTH ABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT. PLEASE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS TOTAL CHARGE TOTAL RECEIVED APPLY PAYMENT TO: CASH 2062 **ERVI** PART (FROM ABOVE) CHECK NUMBER TODAY'S SERVICE/SALE WM DISCOUNT OTHERWISE INDICATED IN THE PAYMENT RECEIVED SECTION. THE INDIVIDUAL PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE SIGNING THIS DOCUMENT IS DULY AUTHORIZED TO SIGN AND BIND CUSTOMER (FROM ABOVE) ഗ TO ITS TERMS AMOUNT \$ INVOICE # INVOICE # AMOUNT \$ LOR REC'S TOTAL DUE **PREVIOUS** MANIFEST CODE SEQ# CREDIT Print Customer Name 10 536 493303 \$ 1 2 04 CARD NO CREDIT CARD NO. EXP. DATE **AMEX** IN THE EVENT OF AN VISA By: 12 USA 498509 Customer's Authorized Representative EMERGENCY CALL CUSTOMER REFERENCE

THÍO AODERACHT AONTHAILICO ON THE DEVENOR OIDE

1-800-468-1760 (24 hours)

PHASEIL

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 246 REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

*These treatment standards do not preclude reclamation prior to final disposition.

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

KERN END & MED COED

Generator Company _

EPA ID NO. 7-068-67-1436 Carcocc13976

ு ு (DESIGNATED FACILITY)

SOUTH VALE ST

SANTA ANA, CA 92704

ADDRESS Under manifest/sales service number 964765 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. the generator noted below is shipping to you a waste determined to A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS WASTE CODE TREATMENT STANDARD OR METHOD (FOR NON-WASTE WATER) P Ignitable Liquid (High TOC Subcategory) D001 COMBUSTION (CMBST) Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) -Waste Petroleum D006 Cadmium Ξ 1.0 (non-waste water) MG/L Naphtha 105 D008 Lead 5.0 (non-waste water) MG/L Δ D018 10 (non-waste water) MG/KG Benzene S D035 Methyl Ethyl Ketone 36 (non-waste water) MG/KG D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG E D040 Trichloroethylene 6.0 (non-waste water) MG/KG CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 D006 Cadmium 1.0 (non-waste water) MG/L Waste Petroleum D008 1 ead 5.0 (non-waste water) MG/L Naphtha D018 Benzene 10 (non-waste water) MG/KG T D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG E D006 Cadmium 1.0 (non-waste water) MG/L E Actrel Solvent D008 Lead 5.0 (non-waste water) MG/L D018 Benzene 10 (non-waste water) MG/KG (If customer specific D039 Tetrachioroethylene TCLP is not available) 6.0 (non-waste water) MG/KG Α GENERATOR D040 Trichloroethylene 6.0 (non-waste water) MG/KG P P D006 Cadmium 1.0 (non-waste water) MG/L Aqueous Parts Washer D008 Lead 5.0 (non-waste water) MG/L B D008 Lead 5.0 (non-waste water) MG/L 0 D018 Benzene 10 (non-waste water) MG/KG ☐ 150 Premium Solvent P D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG R П D006 Cadmium 1.0 (non-waste water) MG/L ☐ AQUEOUS BRAKE CLEANER D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Α D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Т Waste Petroleum D006 Cadmium 1.0 (non-waste water) MG/L E Naphtha (sludges from D008 5.0 (non-waste water) MG/L Safety-Kleen Service D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Center Operations) D040 Trichloroethylene 6.0 (non-waste water) MG/KG В Photo Imaging D011 Silver 5.0 (non-waste water) MG/KG 0 X D006 Cadmium 1.0 (non-waste water) MG/L D008 Lead E 5.0 (non-waste water) MG/L Waste Compound D018 Benzene 10 (non-waste water) MG/L S Cleaning Liquid/ D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Immersion cleaner 699 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG Waste Gasoline D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Filters D018 Benzene 10 (non-waste water) MG/KG MACHINE SPECIFIC OFF-COLOR? UNUSUAL EXCESS FLUID IN DRUM? MORE THAN 30% **UNUSUAL MATERIALS** О NUMBER INCLUDED/ADDED? (Y/N) GRAVITY P (MS>2/3)(C>1/3)(Y/N) SOLIDS? (Y/N) ODOR? (Y/N) Ī 54000 o N A L s T FORM 1339 (1/96) A T SPECIFIC GRAVITY N ACCEPTANCE GUIDELINES F SALES REPRESENTATIVE SIGNATURE TRANCES TONETHER PROHITER OF The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

RKEMC-00106

FPA ID NO

1000 North Randall Road Elgin, Illinois 60123-7857



CUSTOMER'S COPY

D-U-N-S 05106-0408

FED. ID NO. 39-6090019

MANUAL ORDER FORM

M 84429

amord mean						MANIF	EST N	IUMBE	R	9350:	776	o3			IVI	0442	. 3
	- 088 - ER NUMBER	A HUFE	1436 n (orf.		-		-	19-11	_	— USTOMER I	NUMBI	ER			. 485	·	
ADDRESS	6	4 AVE.	1-31	ALONE A.				T	Αľ	DDRESS							
CITY/STA	DCJ7)~, TE	<u> </u>	<u> </u>	Z	IP.				CI	TY/STATE		·				ZIP	 .
SERVICE DATE	SALESMAN'S NO.	SALES SPECIALIST	custi	OMER P.O.	NUMBER					EXEMPTION NO		SERV. TAX	% C.O.M.5	S. TAX % PR	OD. TAX	% SVC - P/S	PROD. P/S
10-28-94	5913			0111	N = 0	FBV											
SERVICE NO.	SERIAL NO.	SERVICE CHARGE	SALES TAX		NE S TAL ARGE	SERVICE TERM	SER	CHANGE VICE TERM (S) (INITE	v1 5	CTION CHANGE SCHEDULED DATE (YY WW)	SOL	'''			RE	MARKS	
340-1706	7-	183.75	14.24	19	7.99	06	ļ										
					~~~~				_	***************************************				3, 4	segmen i	ne en ekergebe	
·					***************************************												0.60
	-																
TOTA SERVICE S	ECTION	-				MACHINE ( & CLEANLI		·N	G00	D. POOR	ANI FUSIE	LS IN PLACE D LEGIBLE BLE LINK ALLED	YES			PROPERLY GROUNDS HONE NO. STICKER ED TO MACHINE	
WASTE INFORM	(1)	EASE CHECK APPRO		N RIGHT)	BRANCH	LAMP ASSI CONDIT	EMBLY TION	Т	<b>∀</b>	GENERATOR	EMER OF U	GENCY CLOS D UNOBSTRUI ID NO	ING OTED		SPENT S ACCEPT.	OLVENT MEETS ANCE CRITERIA ATOR STATE ID N	
SECTION US DOT DESCRIP	ID#	JILD9849	08202   PER SHIPPING NAN	ME HAZAF	RD CLASS A	ו מו מא	CONTA NO.		Cr	チレイと( TOTAL	165	627 IIT   .	SK DOT NI	IMBER	1 cer	lify that my total	waeto etroame
Waste Combustible Liquid NA1993 PGIII (EPA, D00	, N.O.S. (Petroleum Na	aphtha)			D/OR 16 GAL.	<del></del>	NU.	TYPE		QUANTITY	WT/	VOL		501		vithin one of	
RQ Waste Combustible Li NA1993 PGIII (EPA, D00	quid, N.O.S. (Petroleun	n Naphtha)			30 GAL.	DRUMS	Location	DM		1	1	ח		 585	0 TO	la	2)
RQ Waste Compounds, C 8,NA1760 PGIII (EPA, DI	leaning Liquid, (Monoel	thanolamine)	ERG #60)		PR NO	ODUCT 699	\$	<i></i>		<del>-0</del>				566			INITIALS
Combustible Liquid, N.O.S NA1993 PGIII (ERG #27)	6. (Petroleum Naphtha) (NOT USEPA REGUL	ATED)											***	557	220 LB 2,200 L	.BS:/MONTH	INITIALS
															GREA ¹ 2,200 l	TER THAN .BS./MONTH	
DESIGNATED	FACILITY NAME							$\bigcirc$			US	SA EPA	ID No	. 1.4		2360	976
SAFETY /	66N 2	1705.46	(CEST)			4. (. 8 A I	, ,04., , = 10.	72	Z ₀	CTION	nemental microsco	TATE IC	No.				
PRODUCT NUMB	ĒR	DESCRIPTION		MSDS GIVEN	DEALE PRICE	R	UNIT MEASU	OF	Q	UANTITY ELIVERED		ES AMO	JNT	TAX		LINE TO	DTAL
		/															
		>\f		D													
	$\mathcal{A}$		$\angle$	TH-													
(			7)						********								N. S. V. S. V.
PAYN	IENT REC	CEIVED S	ECTION		TC	TAL PROMI		T									
CASH CHECK NUMBER	TOTAL REC		PPLY PAYMENT T	го:	тот	AL SE	RVIC	E A	ИO	UNT (FRC	м ав	OVE)				197	99
		I	VIOUS BALANCE AS	FOLLOWS	OTHER	WISE IN	DICATE	D IN	THE	TRANSACTION PAYMENT	RECEIV	/ED I	TOTA	L DUE		i i	4 7 E E 4 E 4 E 4 E
INV. #		_ AMOUNT \$			TERMS   APPEA	AND C RING ON	CONDITI THE F	IONS, A	AND E SI	GREEMENT, A OTHER INF DE ARE MAD JBJECT TO AN	ORMAT	ION ART					
INV. #					CHARG	E OF THE	E LESS MAXIM	OR OF IUM RAT	1½% E AL	PER MONTH LOWED BY LA	I (18% F W ON A	PER IN ANY ENT	THE EVE	NT OF DE RECOVER ( ATTORNEY)	FAULT, COSTS (	SAFETY-KLEEN OF COLLECTION,	SHALL BE INCLUDING
INV. #IN	EVENT OF E	_ AMOUNT \$.  EMERGENCY			This is to	certify that th	ne above-n	amed mate	erials a		ed, describ					per condition for tran	sportation
	1-708-888-4	4660 (24 hour	s)		1/	- 1	S		0			PRINT NAME	ERI	c GR	i Sw	w CP	
PLEASE SEE R	EVERSE SIDE	FOR IMPORT	ANT INFORM	ATION	GENER	ATOR/DĘŚI	GNATE	REPRE	SENT	TATIVE SIGNATI	JRE	_ /				NO. 1322 (RF	J. 2/94)

1000 North Randali Road Elgin, Illinois 60123-7857 WECARE

FOR SERVICE CALL
TRANSPORTER
714-557-0840 TIR TETER

LLR REG*D

| SCHEDULED | SERVICE WEEK | SER | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | SERVICE WEEK | S

MANIFEST NUMBER

93670349

7-088-07-1436-6 KERN ENG 6 AFG CORP 1146 E ASH AVE FULLERTON

IN THE EVENT OF AN EMERGENCY CALL 1-708-888-4660 (24 hours)

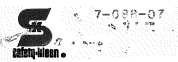
CA 92631

B I T L O L

								33.91									
ERVICE DATE	SALESMEN'S NO.	. SALES TAX E	XEMPTION N	JMBER	HANDLING CODE	3	CRED		***************************************	SALES	S TAX C	ODE		PREV BALA		Ī	PORTION OVER 60 DAYS
-26-90	5913					(	~ oʻ		05	- 15	0-31	41		381	88		191.73
ESS CHAIN	CI	USTOMER P.O. N	IUMBER		GENERATO	R'S/CUS	TOMER P	HONE #	O.C.	SVC P	/S PROD.	P/S SE	RVICE TA	x c	.O.M.S. T	AX	PRODUCT TA
9 AC		Maria Maria Maria Maria Maria	BEST HOWEST AND WASHING WOOD STOKEN TO SEE	2/2007-23 DOMESTICK (1877-1870)	714-	879	3 2	055	N.C	92	1 C	) L .	6775			ulautral success	• 0 <b>7</b> 75
		SERVICE	SALES	TO	TAL	SOLV	/ENT	SERVICE	CH/	ANGE	ÇHAN	GE I	, I				
RVICE NO.	SERIAL NO.	CHARGE	TAX		RGE	CLEAN	-	TERM	SERVIC	CE TERM (INITIAL)	SCHEDULE (YY V	D DATE	DE DE		REMAR	RKS	0381
340-	17067	175.00	13.56	18	8.56			46									
4				-	MANUAL PROPERTY AND AND AND AND AND AND AND AND AND AND				<u> </u>		******************						
				Olemenos de constitución de la c					ļ					કર્યું હ	gara jan	8. 9	okapaniai
<i>3</i>									ļ					1,380		5-1466	
									<u> </u>						<u> </u>		
				*********					ļ					<del></del>			
***************************************		***************************************						***************************************	<u> </u>	-	A701111			-			
									00007	l POOR	-		YES /	νO	OVANIEN NICH AND AND AND AND AND AND AND AND AND AND		VEQ/
TOTA SERVICE S	L	الما المال المال المال المال المال المال المال المال المال المال المال المال المال المال المال المال المال الم	g			MACHII & CI FA	NE CONDI	ITION	GOOD	POOR	ANI	LS IN PLACE LEGIBLE		<u></u>	MACHINE PROP		ر <b>اسا</b> ر
			13,36		8.56				=/	_	INST	LE LINK ALLED OCHOY OF OOK		_	AFFIXED TO	MACHINE	
		ASE CHECK APPROF	PP-14 TO COLUMN	***************************************			ASSEMBLY IDITION RATIOR	0.0000000000000000000000000000000000000		<u> </u>	OF U	GENCY CLOSIN UNOBSTRUCT	ENERATOR		SPENT SOLVEN ACCEPTANCE O	RITERIA	<b>2</b>
ISTE INFORMATION			11 L D 9 8 4			USEP/	ON DI A	VTAINERS		611 FOTAL	€ J G .  14. U	S Name	TATE ID NO		CONTAINE	R	T
US DOT DESC		LUDING PROPER S				(.טו טוי	NO.	TYPE		JANTITY	WT/		DOT NUMBE		SIZE	-	I CERTIFY T
		THA! NAI				ħ.		DM	5	Z.	l c		585	- 1	2 06 mar 100 mar	600 cms	MY TOTAL WA
		,0035,00					and the same	202. 8 :	(	đ.	-		apr sour so	*			WITHIN ONE THE FOLLOW
	0 8 2 6 3 0	32001301		- y 6 5-	1.42 61 44		<del> </del>	<b>-</b>			_	_		_	<del>                                     </del>	╁	CATEGORIES. 0 TO
														Ì			220 LBS-MONTH
																	D/L
····							<del>                                     </del>	I			_	_		_	+-+-	+	INITIALS 220 LBS. TO
																	2,200 LBS/MONT
												1		-			INITIALS
		AND THE PROPERTY OF THE PROPER			ACCOMPANIES - NEW YORK											1	GREATER THAN 2,200 LBS./MONTH
												ŀ					L,LSC LSC INCITI
												-					INITIALS
SIGNATED	FACILITY N	IAME AND AD	DRESS	S	AFET	A - 1	(LE	EN C	CRP	*	U:	SA EP	A ID NO	. (	ATOO	0.6	13976
2120 S	CUTH Y	ALE ST		SAN	TA A	NA	ğ	over a state of the state of th	CA	927	େ ≜ S	TATE	D NO.	Ę,	CATOO	C 6	13976
				P	RODUC	T S/			ΠON								
PRODUCT NUME	BER		DESCRIPTION				MSDS GIVE	N F	PRICE	U/		JANTITY LIVERED	SALES AMOUN		TAX	<u> </u>	LINE TOTAL
							0									\$66	
Anna Anna ann an ann an ann an an an an an an																	
							<u> </u>										
						~	ㅁ	200									
The state of the s			-										12,625,000				
															Name of the last o	_	o a complete contracts
THE CH	ASH	TOTAL RECEI			MENT TO:		TO	TAL P	RODU	JCTS	AMO	JNT					
F F CH	ECK NUMBER			DAY'S SER		-		***************************************						ores(66)		3000	
CH CH CH			PR	EVIOUS BAL	ANCE AS FOL	Lows	HARG	FLESS S	COUNT THERW	L FOR T	HIS TR	ANSAC- IN THE			CE AMOU BOVE)	NT	18854
Ď INV.	#		AMOUNT	\$	ANCE AS FOLI	5	TON A	GREEME TONS. A	NT, AP	DITIONAL TER INF	L TERM	IS AND ON AP-					1 100.
						Ē	EATIN	G ON THE EREOF.	IE RĒVĖ	RSE SI	DE ARE I	MADE A	191111111111111111	TAL	590 x 559 X 500 X 500		
PREVIOUS								PTLI				4-1	also also additional also	- the - de - a ale			J
The state of the s		Michael Michael Methodol Michael Control Contr	Management of the State of the					are in	is io certify tr	nat the above	⊢патеа так	nais are propi ording to the a	ny ciassined, des pplicable regulatio	ns of the De	aged, marked an partment of Trar	d labeled isportation	on,*
PREVIOUS	O. CREDIT CARD NO.		П	AMEX [	EXP, DATI		~	are in	is io certify tr	nat the above	⊢патеа так	nais are prope ording to the a	ny classined, des pplicable regulatio	ns of the De	aged, marked an partment of Trar	d labeled isportation	on.*
PREVIOUS	CREDIT CARD NO.						oring \	are in	is io certify tr	nat the above	⊢патеа так	rials are proportional to the s	ny classined, des	ns of the De	aged, marked an ipartment of Tran	d labeled isportation	n.

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

EPA ID NO .: .



TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

KERN ENG & MEG CORP

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Generator Company:_

EPA ID NO	6 A	TODOA	. B D C D	12
LIA ID NO	 7 (.8	4 7 7 8 4 - 5 4-	3 4 70 79 X	**.0
	(DES	IGNATED	FACILITY	)

RESS: 2120 SOU	ei <del> 4</del> 3	the generation the generation is the generation of the generation	or noted below is shipping to you a waste determined t
tricted under 40 CFR Part 268 of this form must be kept by t	. In accord he genera	ਕੇਸਟੇਵ with 40 CFR Part 268.7, the generator hereby pro tor and facility for five (5) years from the date of waste s	ovides notice that the waste is restricted from land disposa shipment.
WASTE NAME	WASTE	THE WASTE MAY CONTAIN THE FOLLOWING	G TREATMENT STANDARD (mg/l)
Waste Petroleum Naphtha 105	D006, D008, D008, D018, D035, D039, D040,	RESTRICTED CONSTITUENTS  Ignitable Liquid (High TOC Subcategory)  Halogenated Organic Compounds (HOC's) ≥ 1000 mg  Cadmium  Lead  Benzene  Methyl Ethyl Ketone  Tetrachloroethylene  Trichloroethylene  Trichloroethylene	OR METHOD  Incineration (INCIN), fuel substitution (FSUBS or recovery (RORGS) (40 CFR 268.42) (non-waste water INCIN (40 CFR 268.42) (non-waste water)  1.0 (non-waste water)  5.0 (non-waste Water Not Established Not Established Not Established Not Established
☐ Waste Petroleum Naphtha 140	D001, D006, D008, D018, D039,	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water 1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established
Cyclonic, 150 Premium Solvent OR Actrel Solvent If customer specific CLP is not available)	D006, D008, D018, D039, D040,	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations	D001, D006, D008, D018, D039,	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) 5.0 (non-waste Water) Not Established Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D008, D018, D021, D027, D035, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established Not Established
	ECIFIC AVITY		DRE THAN 30% UNUSUAL UNUSUAL MATERIALS SOLIDS?(Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
340-17067			
PECIFIC GRAVITY CCEPTANCE GUIDELINES	stanah.		Marian de la Marian de la Marian Marian de la company de grand partier.

printed on recycled pep

1000 North Bandall Road Elgin, Illinois 60123-7857

FOR SERVICE CALL TRANSPORTER 714-557-0840

LDR REQID

TIM TETER G-220 10

7-083-07-1436-6 KERN ENG 6 MFG CORP 1146 E ASH AVE

CA 92631

DUNS NO. 05	106-0408 FED. ID N	O. 39-6090019					
SCHEDULED SERVICE WEEK	SCHEDULED SERVICE TERRITORY	REFERENCE NUMBER					
94- 23	13 -	942644					
MANIFEST NUMBER	93661	914					

	CALPONICARONIO	TO ALEO TAVE			HANDLIN	g I	CRED	rr r				**************************************		PREVIOUS I	PORTION
RVICE DATE	SALESMEN'S NO.	. SALES TAX E	XEMPTION NU	JMBER	CODE		COD		0.0	MONTH OF THE PARTY OF	STAX CODE			BALANCE	OVER 60 DAYS
SS CHAIN	***************************************	USTOMER P.O. N	IUMBER	***************************************	GENERATO	OR'S/CUS		HONE #		~~~~	/S PROD. P/S	MANGEMENT AND THE	VICE TAX	සට ඉදිර   C.O.M.S. TA	
9 NO				ON	714	NAMES OF THE OWNER, WHEN			¥Ü	9.2			775		.0775
31 (10E NO	OFFINI NO	SERVICE	SALES	TO	TAL	SOL	/ENT	SERVICE	CH	ANGE	CHANGE	_ INV.			
RVICE NO.	SERIAL NO.	CHARGE	TAX	***************************************	RGE	CLEAN	SPENT	TERM	SERVI	(INITIAL)	SCHEDULED DATE (YY WW)	CODE		REMARI	KS 0422
340-	-17067	175.00	13,56	18	d . 56	XX	XX	06	-			+-	MATERIAL SECURITION OF SECURIT		
	***************************************				State of the state				+		**************************************	$+\!-\!\!-\!\!\!-$		***************************************	
***************************************								wondersteen en	-			+		WWW.WWW.WWW.WWW.WWW.WWW.WWW.WWW.WWW.WW	
areaugus, aphrapan, reasonneach		· ·			One of the order	-		**************************************				T	Militaria de la composición del composición de la composición de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la		
					W. C								***************************************	A Sec. 68	
											***************************************			k dagain Sinc. Y	
Methodological variables of the second		MANAPATRIS Minigal Ministra Association (1991)						***********	<b> </b>						
		614 - Accessor						-	<b> </b>			+			
***************************************				***************************************		-		************	<del> </del>			+	***************************************		18:0015(00)00000000000000000000000000000000
						<u> </u>			<del>                                     </del>	1	<del></del>			***************************************	
TOTA						MACHI	NE COND	mon		POOR	DECALS IN PLA AND LEGIBLE	CE F	YES NO	MACHINE PROPER	LY GROUNDED YES
SERVICE S		175.00			3,50	1	NE COND NILINESS		Ø		FUSIBLE LINK INSTALLED			LOCAL PHONE NO: AFFIXED TO MA	STICKER
HINE INSPECTIO		ASE CHECK APPROP					ASSEMBLI IDITION RATION	STATE OF THE PARTY			EMERGENCY O OF LID UNOBS	LOSING TRUCTED	ERAJOR	SPENT SOLVENT N ACCEPTANCE CRIT	AEETS TERIA
TE INFORMATION  JS DOT DESC		USEPA NSPORTER ID NO.				USEP	ID NO	NTAINERS	44 D Q	O L L	53629 [14. UNIT]		ERATOR TE ID NO.	CONTAINER	
		LUDING PROPER SI				יטו טיי)	NO.	TYPE	<u>Q</u> Ì	UANTITY	WT/VOL	SKDC	T NUMBER	SIZE	CERTIFY TO
		hal mal			40		prints conseq.	1.24		Y	(j)		585	on which the man to be sufficient	MY TOTAL WAS STREAMS A WITHIN ONE
01,000	06,0008,	0048100	35,0039	9,000	40}		l '			Mary Company				Percent	THE FOLLOW CATEGORIES.
		-		***************************************											0 TO 220 LBS /MONTH
															224
				******************	***************************************		-	-							INITIALS 220 LBS. TO
															2,200 LBS,MONTH
															INITIALS
										WANTE OF THE PERSON OF THE PER		PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE PARAMETER STATE OF THE			
							ĺ								GREATER THAN 2,200 LBS./MONTH
								-							GREATER THAN 2,200 LBS./MONTH
SIGNATED	FACILITY N	AME AND AD	DRESS		1 & & T	V medd			n sa	THE RESERVE OF THE PARTY OF THE	ILIGA	- DA	ID NO		2,200 LBS,MONTH
	FACILITY N	IAME AND AD	DRESS		AFET TA A						hotelesistinisen versus	-	ID NO.		2,200 LBS./MONTH
			DRESS	SAN	AFET TA A	NA ,			CA		USA I	-			2,200 LBS.MONTH INITIALS
	SOUTH YA		DRESS	SAN	TA A	NA ,		SECT	CA		STAT	E ID			2,200 LBS.MONTH INITIALS
2120 5	SOUTH YA			SAN	TA A	NA ,	MSDS GIVE	SECT	CA IION	927(	STAT	E ID	NO.	CATOOO	2200 LBS AMONTH
2120 5	SOUTH YA			SAN	TA A	NA ,	MSDS GIVE	SECT	CA IION	927(	STAT	E ID	NO.	CATOOO	2200 LBS AMONTH
2120 5	SOUTH YA			SAN	TA A	NA ,	MSDS GIVE	SECT	CA IION	927(	STAT	E ID	NO.	CATOOO	2200 LBS AMONTH
2120 5	SOUTH YA			SAN	TA A	NA ,	MSDE GIVE	SECT	CA IION	927(	STAT	E ID	NO.	CATOOO	2200 LBS AMONTH
2120 5	SOUTH YA			SAN	TA A	NA ,	MSDS GIVE	SECT	CA ION	927(	STAT	E ID	NO.	CATOOO	2200 LBS AMONTH
PRODUCT NUM	BER PARTIES OF THE PA		DESCRIPTION	SAN	TA A	NA ,	MSDG GIVE	SECT	C A FION PRICE	9270 U/A	STAT  GUANTI  DELIVER	E ID	NO.	CATOOO	2200 LBS AMONTH
PRODUCT NUM	BER YA	VLE ST	DESCRIPTION  /ED AP	SAN PR	TA A RODUG	TSA	MSDS GIVE	SECT	CA FION PRICE	9270	STAT  M QUANTI DELIVER  AMOUNT	E ID	NO.  SALES AMOUNT	TAX	2,200 LBS,MONTH INITIALS SEE A SECTION LINE TOTAL
PRODUCT NUM	BER PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PARTIES OF THE PA	VLE ST	DESCRIPTION  /ED AP	SAN PR	TA A RODUG	TSA	MSDS GIVE	SECT	CA FION PRICE	9270	STAT  M QUANTI DELIVER  AMOUNT	E ID	NO.  SALES AMOUNT	TAX TAX	2,200 LBS,MONTH INITIALS SEE A SECTION LINE TOTAL
PRODUCT NUM	BER CASH CASH CECK NUMBER	VLE ST	DESCRIPTION  /ED AP	PPLY PAYM DAY'S SERV	TA A RODUG	TSA	MSDS GIVE	SECT	CA FION PRICE	9270	STAT  M QUANTI DELIVER  AMOUNT	E ID	SALES AMOUNT	TAX TAX TAX TAX TAX TAX TAX TAX TAX TAX	2,200 LBS,MONTH
PRODUCT NUM  PRODUCT NUM  R S C C C C C C C C C C C C C C C C C C	DASH HECK NUMBER	VLE ST	DESCRIPTION  VED AP TOI PRE	PPLY PAYM DAY'S SERV	TA A RODUG	TSA	MSDS GIVE	TAL P	RODU COUNTY OF STREET	JCTS	AMOUNT HIS TRANSA CALE DELIVER  AMOUNT HIS TRANSA CALE DELIVER  THE RINS AN OF ARE MADE	E ID	SALES AMOUNT	TAX TAX TAX TAX TAX TAX TAX TAX TAX TAX	2200 LBS MONTH INITIALS 1 3 9 7 6 6 1 3 9 7 6 LINE TOTAL
PRODUCT NUM  PRODUCT NUM  RECUELT CH	DASH HECK NUMBER	VLE ST	DESCRIPTION  /ED AP TOIL PRE	PPLY PAYN DAY'S SERV EVIOUS BALA  S	TA A RODUG	LOWS	MSDS GIVE	TAL P	RODU CCOUNTIERS	U//  U//  U//  U//  U//  U//  U//  U//	AMOUNT THE FECT AND PEARE MAD PEARE AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND AD	CHADDA A	SALES AMOUNT  TOTAL SER (FROM  TOTAL lassified, described,	TAX TAX TAX TAX TAX TAX TAX TAX TAX TAX	2,200 LBS,MONTH INITIALS IS 1 3 9 7 6 INITIALS I
PRODUCT NUM  R S C C C C C C C C C C C C C C C C C C	CASH HECK NUMBER	VLE ST	DESCRIPTION  /ED AP TOIL PRE	PPLY PAYM DAY'S SERV	MENT TO:	LOWS	MSDS GIVE	TAL P	RODU CCOUNTIERS	U//  U//  U//  U//  U//  U//  U//  U//	AMOUNT THE FECT AND PEARE MAD PEARE AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND AD	CHADDA A	SALES AMOUNT  TOTAL SER (FROM  TOTAL lassified, described,	TAX  TAX  VICE AMOUN A ABOVE)  L DUE  packaged, marked and la	2,200 LBS,MONTH INITIALS IS 1 3 9 7 6 INITIALS I

IN THE EVENT OF AN EMERGENCY CALL 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

EPA ID NO .: _

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

KERN FNO 8 MEG CO2P

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Generator Company:_

EPA ID NO. (DESIGNATED FACILITY)

manifest / sales service numitricted under 40 CFR Part 26/ / of this form must be kept by WASTE NAME FOR NON-WASTE WATER)  Waste Petroleum Naphtha 105	3. In accord	ance with 40 CFR Part 268.7, the generator hereby potential for and facility for five (5) years from the date of wast	NG TREATMENT STANDARD (mg/l) OR METHOD Incineration (INCIN), fuel substitution (FSUBS)
☐ Waste Petroleum Naphtha 140	D001, D006, D008, D018, D039,	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste wate 1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established
Cyclonic, 150 Premium Solvent OR Actrel Solvent If customer specific CLP is not available)	D006, - D008, D018, D039, D040,	Cadmium Lead Benzene Tetrachloroethylene Trichloroethylene	1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations	D001, D006, D008, D018, D039,	Ignitable Liquid (High TOC Subcategory) Cadmium Lead Benzene Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste wate 1.0 (non-waste water) 5.0 (non-waste Water) Not Established Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D008, D018, D021, D027, D035, D039, D040,	HOC's ≥ 1000 mg/l Cadmiurn Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42)(non-waste water) 1.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established Not Established
	ECIFIC RAVITY		MORE THAN 30% UNUSUAL UNUSUAL MATERIALS SOLIDS?(Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/I
PECIFIC GRAVITY CCEPTANCE GUIDELINES			

printed on recycled paper



1000 North Randall Road Elgin, Illinóis 60123-7857

FOR SERVICE CALL TRANSPORTER

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 REFERENCE NUMBER SCHEDULED SCHEDULED SERVICE TERRITORY 13 383330

SERVICE WEEK 714-557-0840 TIM TETER 7-088-07-1436-6 LDR REQ*D 0-550 ID 93507896 MANIFEST NUMBER KERN ENG & MFG CORP 1146 E ASH AVE CA 92631 FULLERTON

R				1.0000.00	were .														8	业别生	30
SE	RVICE	DATE	SALESMEN'S	NO. SALE	S TAX E	XEMPTIO	N NUMBER	HANDLING CODE	3	CRED			SALES	TAX CC	DE		PRE BAI	VIOUS ANCE	T	PORTION OVER 60 DA	YS
8	-17-5	*	6913						4	r-s har		0.5	- 15	0-J1	41			3.43		191.	
BUSINE		HAIN	,	CUSTOME	R P.O. N	NUMBER		GENERATO	R'S/CUS	TOMER P	HONE #	O.C.	SVC P/	S PROD. P/	S SEF	VICE T	AX (	C.O.M.S.	TAX	PRODUC	T TAX
_	9	NO				*****************************	O PERSONAL PROPERTY OF THE PRO	714-	87	9-2	055	NO	92	1 00	1 . (	775		***************************************		.077	5
				CED	WOE	LOWE	6 T 30	- A I				, CDV	NGE T	OUANOR		1					
SEF	RVICE	NO.	SERIAL NO	O. SER		€ALE TAX		TAL IRGE	SOL* CLEAN	*******	SERVICE TERM	SERVIC	NGE E TERM	CHANGE SCHEDULED (YY WW	DATE COD			REM	ARKS	03	92
-	ECHOLON PARON	240	-17067		5.00	13.	The same of the sa	18.56	CLEAGE	01 2111	<b>ି</b> 6	(WEEKS)	(INITIAL)	(AA AAA)		-			Automobilente		
<b></b> -	HO-NO-WWW.	*** *** **		<del>                                     </del>	~ 8 W ~	2 2 2	33 45	c 50 (0) 40 40								+		***************************************	-	***	
	иможения	nahilan bendunya ya  NO. N. S. CONTROL OF THE PARTY			-				-								- White and consent	nobaccoin cametos			
***************************************		delegated war	and the second s		***************************************	-						-		THE STREET STREET, SANSON		<del> </del>					
		***************************************	entre service de la constante			<b></b>								*****		<del> </del>	·			and we will be a second and a second a second and a second a second and a second a second and a second and a second and a	***************************************
		-			SHEETEN STREET, MANUSCOND.						***************************************					-					NACONAL PROPERTY OF THE PARTY O
			***************************************		TO THE REAL PROPERTY OF THE PERTY OF THE PER	ļ		····			*****					<b></b>		-		-	
			**************************************					-						***************************************		<u> </u>	-	Angeler Si		estimati	
								1000 parties and the contract of the contract	*********		***************************************						1.838	Calendary Con-		( Williamski)	
		**************************************				ļ		***************************************						1							
	***************************************	annowing company																	455	\$2	
*******	-	-					***************************************						I	MATERIAL MATERIAL CONTRACTOR OF THE PARTY OF							
		j.										*									
		TOT							MACHI	NE CONDI	TION		OOR	DECALS AND LE	N PLACE GIRL F	YES	NO	MACHINE PI	OPERLY G	ROUNDED YES	S NC
,	SER\	VICE S	SECTION	17	5.00	13.	56 18	8.56	& CLEA	NLINESS				FUSIBLE INSTALL	JNK			LOCAL PHO AFFIXED		KER	
MAG	CHINE II	NSPECTIC	ON SECTION (P				(ES ON RIGHT)		LAMP /	ASSEMBLY IDITION	•	Ŧ I		EMERGE	ICY CLOSING IOBSTRUCTED		靣	SPENT SOLV	ENT MEET		
WA	STE INF	ORMATIO	N SECTION TI	USEPA RANS <u>PORTE</u> E	R ID NO	ILD9	849082	Ć 2	GENE	RATOR ID NO.	CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE	CAD9	811	6362	ດ GE	NERATOR ATE ID NO				- Paris	-
1.	US DC	OT DESC					AME, HAZARD		-		TAINERS	13. T	OTAL ANTITY	14. UNI WT/VO	T CK E	OT NUMBE		CONTAIN	IER	1	***************************************
i Q	MA	STE	COMBU	STIBL	ELI	QUID	, N.O.S	· as		1			42	111110	1			5 1 6 3	055	I CERTIFY	AHT
الناؤ	ETR	OLE	UM NAP	HTHAI	NAI	993	PGIII(	0001		10.0	DM	,	eq	G		58	53 L.		1000 May 80	STREAMS	ΑA
			08,001							usear.			0						. [	WITHIN C	LOWIN
	7	T.	-	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	e - w	***************************************				1	<b>_</b>			_	<del>                                     </del>	***************************************		+++	+	OTO	
				•																220 LB9,MO	MH
																				The L	7)
	MINISTERNIA CONTROL		****	AND THE PROPERTY OF THE PROPER					*****	<del>                                     </del>	<del> </del>			_	1	***************************************	$\dashv$	++	_	INITIA 220 LBS. TO	
																				2,200 LBS/M	HTMC
																					OC.4840000
		-		W. 2004 . 100 1 20 5 40 . 10 well 2004 . 100 1 20 5 40 . 100 1 20 5 40 . 100 1 20 5 40 . 100 1 20 5 40 5 40 5 40 5 40 5 40 5 40 5 40 5	whomen demonstrate				\ <del>-,</del>	<del>                                     </del>				<del>-  </del>	<del> </del>	00000000000000000000000000000000000000	-	+		INITIA GREATER TI	HAN
														1						2,200 LBS./M	ONTH
														-							
)F	SIGN	JATER	FACILITY	NAME A	ΝΟ ΔΓ	DRESS		AFET	y an in		I N C	1000		1110	LEDA	ID NO		CATA	Ahs	1397	
- ha			SOUTH			~~1 1LLQL	-	TA A			, t. 19 💆			ं 4 ST/			CONTRACTOR AND ADDRESS OF THE PARTY OF THE P			1397	
	£. £.		9491N	S. C. San Son	ad B			and in constitution for the second		970, PARSON S-5000	GEA-	NAMES OF TAXABLE PARTY.	16.15	<u>- ₹ 31/</u>	11 E IL	IVO.	en en la company	-m 1 V	V V C	14071	, j
********	poor.	DUCT NUM	reco I			DESCRIP		RODUC		MSDS	-		7	, QUA	VTITY	SALE	s I	T-\-		LINE ====	
	- not	-coi NON	·			DEOUNIP	TION .			GIVEN	4	PRICE	UA		ERED .	AMOU		TAX	-	LINE TOTAL	
	288000000000000000000000000000000000000	.00000000000			969147111888	101101111111111111111111111111111111111			SSSSSSS			100000000000000000000000000000000000000	369.68	2000	- 345 (5)(5)		1201-1465	Appelled (1986)	50 SS		-1187(65)
(SEE)									10000000				-				3300000	100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm 100 mm	659 660		
083									68888	0								100			46348
9550				Pografia							5 55555000	000 000 0000		2022	1700000000	2000000000000		**************************************			April 1885
										<u> </u>							0.000	950			
							riikki Ariotti kuu antoo oo														
7		000	CASH 🗍	TOTA	AL RECE	VED	APPLY PAY	MENT TO:		TO ⁻	TAL P	RODU	CTS	AMOU	ut l						
P A	R Sign		IFOK NU II INCE			1 -	TODAYS SED	VICE/SALE	-		***************************************						0.655.000	365666	an air		19365
P A Y M F	RECET	CH	HECK NUMBER										EOD T	HIS TRAN	SAC-	TOTAL	<b>CEDVI</b>			1 1 per out	Phys.
PAYMENT.	RECE-VE		HECK NUMBER		00-T00-0000-000-00-00-00-00-00-00-00-00-		PREVIOUS BALL	NCE AS FOLL	ows C	HARGI	LESS C	CCOUNT	SE IND	CATED IN	THE			CE AMO	UNT	IXV	56
PAYMENT	RECE-VED				<u> </u>		PREVIOUS BALL	ANCE AS FOLL	.ows C	HARGE ION UN AYMEN ION A	LESS C TRECE SREEME	THERW IVED SE NT. ADI	SE INDI- CTION.	CATED IN THE RECL L TERMS	AMA L			CE AMO (BOVE)	UNT	188.	۶6 
P A Y M E N T	V N ON	-						ANCE AS FOLL	ows C	HARGE ION UN AYMEN ION AG CONDIT EARING ART HE	MY AN NLESS O NT RECE GREEME IONS, A G ON TH REOF	THERWI IVED SE NT, ADI ND OTH IE REVE	SE INDI- CTIONAL DITIONAL ER INFO RSE SID	CATED IN THE RECL L TERMS DRMATION E ARE MA	THE AMA- AND AP- DE A	(F		(BOVE)	UNT	188.	56
PAYMENT	F O N	INV.	. #	000000000000000000000000000000000000000			PREVIOUS BALL			HARGI AYMEN ION A IONDIT EARINI ART HI	"This	is to certify the	at the above-r	HIS TRAN CATED IN THE RECL L TERMS DRMATION E ARE MA	are properly	(F TC	ROM A  OTAL  scribed, paci	NBOVE)  DUE	and labele	d, and	96 
PAYMENT	F O N	INV.	.#	· · · · · ·			PREVIOUS BALL	EXP. DATE		HARGE ION UN PAYMEN ION AC CONDIT PEARING PART HI	"This	is to certify the	at the above-r	CATED IN THE RECL L TERMS DRMATION E ARE MA named meterial ortation accord	are properly	(F TC	ROM A  OTAL  scribed, paci	NBOVE)  DUE	and labele	d, and	ς (c.
PAYMENT	F O N	INV.	. #	0.			PREVIOUS BALL  UNT \$  AMEX VISA			HARGE ION UN AYMEN ION AC CONDIT EART HI	"This	is to certify the	at the above-r	named material:	are properly	(F TC	ROM A  OTAL  scribed, paci	NBOVE)  DUE	and labele	d, and	<u> </u>
CO	PRCREDI	INV.	. #NO.  CREDIT CARD N	o			PREVIOUS BALL			HARGI ION UN AYMEN ION AI CONDIT EARINI ART HI	"This	is to certify the	at the above-r	named material:	are properly	(F TC	ROM A  OTAL  scribed, paci	NBOVE)  DUE	and labele	d, and	)

IN THE EVENT OF AN EMERGENCY CALL 1-708-888-4660 (24 hours)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) TO:

EPA ID NO.___

CAT000513976 (DESIGNATED FACILITY)

2120 SOUTH YALE ST

SANTA ANA,

CA 92704

ADDRESS: 93507896 Under manifest / sales service number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. WASTE NAME (FOR NON-WASTE WATER) THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STANDARD (mg/l) OR METHOD WASTE CODE P Ignitable Liquid (High TOC Subcategory) Incineration (INCIN), fuel substitution (FSUBS) D001, П Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l or recovery (RORGS) (40 CFR 268.42) (non-waste water) Waste Petroleum INCIN (40 CFR 268.42)(non-waste water) Naphtha 105 DOOR Cadmium 1.0 (non-waste water) Δ D008, Lead 5.0 (non-waste Water S D018, Benzene Not Established Ε Methyl Ethyl Ketone D035, Not Established Tetrachloroethylene D039. Not Established Trichloroethylene D040. Not Established 1 Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water) D001, D006. Cadmium 1.0 (non-waste water) Н D008. Lead 5.0 (non-waste Water ■ Waste Petroleum E Benzene Not Established D018. Naphtha Tetrachloroethylene D039, Not Established Α P P D006. Cadmium 1.0 (non-waste water) D008, Cyclonic, I ead 5.0 (non-waste Water R D018, Benzene Not Established 150 Premium 0 D039, Tetrachloroethylene Not Established Solvent P D040. Trichloroethylene Not Established OR B **Actrel Solvent** (If customer specific TCLP is not available) D001. Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water) Ε Waste Petroleum D006. Cadmium 1.0 (non-waste water) Naphtha (sludges from D008. Lead 5.0 (non-waste Water) Safety-Kleen Service D018. Benzene В Not Established Center Operations Tetrachloroethylene D039 Not Established 0 X HOC's ≥ 1000 mg/l INCIN (40 CFR 268.42)(non-waste water) D006, Cadmium 1.0 (non-waste water) E 5.0 (non-waste Water D008, Lead S Waste Compound D018. Benzene Not Established Cleaning Liquid/ D021, Not Established Chlorobenzene Immersion cleaner 699 D027, 1, 4-Dichlorobenzene Not Established D035. Methyl Ethyl Ketone Not Established D039. Tetrachloroethylene Not Established D040. Trichloroethylene Not Established OFF - COLOR? MORE THAN 30% SOLIDS?(Y/N) UNUSUAL MATERIALS EXCESS FLUID IN DRUM? UNUSUAL MACHINE SPECIFIC O P INCLUDED/ADDED? (Y/N) (MS>2/3)(IC>1/3)(Y/N) NUMBER GRAVITY (Y/N) ODOR? (Y/N) <del>340-17067</del> 0 N A L SPECIFIC GRAVITY

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.

383330

KERN ENG & MEG CORP Generator Company:,

ACCEPTANCE GUIDELINES,

EPA ID NO.:

CAD981163629

1000 North Randall Road Elgin, Illinois 60123-7857 WE CARE.

FOR SERVICE CALL TRANSPORTER

TIM TETER

SCHEDULED SERVICE WEEK 94... 0-250 12

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 SCHEDULED SERVICE TERRITORY

REFERENCE NUMBER

MANIFEST NUMBER

13 100981 93130827

le 7-088-07-1436-6 KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON

IN EVENT OF EMERGENCY CALL

1-708-888-4660 (24 hours)

CA 92631

714-557-0840

LDR REQ*D

ERVICE DATE	SALESMAN'S NO.	SALES SPECIALIS	ST	SALES TAX EXE	MPTION	NUMBER	HA	NDLING CODE	CRED COD	E E			PRE BAL	VIOUS ANCE	P( OVER	ORTION R 60 DAYS
2474	5115	XXX)	N.				-		C	-			21	0,18		
NESS CHAIN	CUSTOME	R P.O. NUMBE	R	GENERATOR/CUSTON				O.C.		1		RVICE TAX	C.	O.M.S. TAX	PRO	DUCT TAX
9 NO				714-879	-205	55		NO	9	21 0	01 6	775			6 Q	775
				M	ACHIN	E SERVI	CE S	ECTION						MACHINE	INSPECTI	ON SECTIO
MACHINE NUMBER	SERVICE CHARGE			TOTAL CHARGE	SERVICE TERM	CHANG SERVICE T	ERM	CHANGE SCHEDULE DA	TE		REMAR	KS () & ()	8	API	PLEASE CH PROPRIATE	ECK BOXES
0-1706				195.37	0.8	(WEEKS) (IN	HIALI	(YY WW)	e) de					MACHINE	CONDITION	G000 P00
						/		***************************************				***************************************		& CLEAN	NLINESS	
														LAMP ASS CONDI	TION	
*						-	_		_			2× (		_		YES / NO
							-		_	6.00				DECALS II	N PLACE GIBLE	ø, c
***************************************							-		_				<u> </u>	FUSIBLE L INSTALLI	INK ED	<b>₫</b> ,□
				······				: :	_		haz			EMERGEN OF LID UNI	ICY CLOSING OBSTRUCTED	d/c
								, i						MACHINE GROU	PROPERLY JNDED	<b>d</b> /0
				***************************************										LOCAL PH STICKER	AFFIXED	MI
						-	$\dashv$		-					MEETS AC	SOLVENT CEPTANCE	M -
TOTAL			- 1		GEN	NERATOR L	SA ED	A ID NO	+	GENE	RATOR STA	TE ID NO		CRIT	TERIA	
TOTAL RVICE SECTION	ON 182 e	25 14.	.12	196,37		D9 81			$\dashv \vdash$	GLINE		TEIDING.	-	05-	150-	3141
ZARDOUS W	ASTE INFORMA	TION: "This is transpo	s to certify to	hat the below-named mater ording to the applicable regi	als are prope	erly classified, de e Department of	scribed, p Fransport	oackaged, mark ation."	ed and labe	led, and are i	n proper condition	for	that my	total waste s	treams are	within one o
1	ITAINERS		IS DOT DE	ESCRIPTION						ANSPO		the foll	owing ca	tegories:		4
S SSPW 16 G	AL. 30 GAL. DM NO. DM	LBS.iOR GAL.		G PROPER SHIPPING				107		908202		0 to 22	:0 lbs./mc	onth		Tu
		l N	NA1993 PG	ibustible Liquid, N.O.S. illi (EPA, D001, D018, I Combustible Liquid, N.C GIII (EPA, D001, D018,	0039) (ERO	3 #27) eum Naphtha)	(I)		LUN		R 16 GAL. DRU			· · · · · · · · · · · · · · · · · · ·		Initials
	220-	F	IA 1993 PO	GIII (EPA, D001, D018, Compounds, Cleaning L PGIII (EPA, D006, D007	DO39) (ER iquid, (Mor	G #27) noethanolamin	9) 2000			GAL	30 GAL. DRU	CT 220 lbs	s. to 2,20	0 lbs./month		Initials
		-   °	, NA1760	FGIII (EFA, D006, D00)	, 0006, 00	118, 0021, 002	7, 0039	, D040) (ERG	#6U)		NO. 69		r than 2,2	200 lbs./mont	h	Initials
		Total Qu	antity =	Number of Dru												
	ED FACILITY I		ADDF	ILOO.		-KLE	EN	CORF	_	en e	USA E	PA ID NO	/ ,	LATUO		
150 30	UIN IMLE	. 31		SANT	era eras	4 6-3 B		<i>€</i> 24	927	U **	STATE	ID NO.		LATOO	0013	7/0
					RODU	CT SALE	S SE	CTION								
SOLD ON PREVIO		PRODUCT NUMBER		DESCRI	PTION		MSDS GIVEN		CE .	U/M	QUANTITY DELIVERED	SALE. AMOUI	S NT	TAX	LINE	TOTAL
	1	61.	5 58	Joh Ass	Yyrı	.U/16		1.1		EΑ						
					20.0000000											
-																
			12.555 12.555										3626369		(4.83.99)	
																-1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							П									
	PAYME	NT RECEIVE	D SECT	TION									T			
CASH 🗌	TOTAL RECI			Y PAYMENT TO:	_	Т.	OTAL	. PRODU	JCT AI	MOUNT	S					
CHECK NUMBE	R			SERVICE/SALE		CHARGE UNLESS ( RECEIVED	MY AC	CCOUNT F	OR THI	S TRANS	SACTION	ΤΟΤΔΙ	SERVI	CE AMOU	ut 1/7	1 27
			PREVIOUS	S BALANCE AS FOLLOW	S	MENT, AD	DITION	VAL TERM	S AND C	ONDITIO	NS. AND	(F	ROM A	BOVE)	170	2. 1
′. #		AMOUNT	Г\$		_	OTHER IN	JEORN	AATION AI	PPFARIN	IG ON T	HE BE	7/	DTAL	DHE		
/. #	·····	AMOUNT	Г\$		_	VERSE S ABOVE A CHARGE (18% PEE	ANN	UM) OR T	HE MAX	IMUM R	ATE AL~				<u> </u>	
1. #		_ AMOUNT	Г\$			LOWED B	Y LAW PAID Y	V ON ANY	UNPAID DAYS.	INVOICE	ES THAT	TLED TO RI	OF DEF. ECOVER ( ATTORNEY	AULT, SAFETY COSTS OF C Y'S FEES.	KLEEN SHAL OLLECTION,	L BE ENTI-

GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE

Print GABE MORELLI

# safeza-kleen 🛭

#### NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

<b>EPA</b>	ID NO.	<u>.:(4109</u> 76139769*****	
		(DESIGNATED EACH ITV)	

DDRESS.	SAMIAN	WA.	(A)	2763

Under manifest/sales service number _ the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste wat INCIN (40 CFR 268.42) (non-waste water)  Not Established
Waste Petroleum Naphtha	D009,	Ignitable Liquid (High TOC Subcategory)	Not Established INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008, D039,	All of the above, plus: Cadmium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste Water) Not Established
Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039.	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water Not Established
□ Waste Paint Related Material	F003, F005, F003, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 36.0 (non-waste water) 38.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
5.35(3.55)	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

Printed Name and Title of Generator:

Generator's Signature

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.

Date:

# 900 Randall Road gin, Illinois 60123

#### CUSTOMER'S CUPY

D-U-N-S 05106-0408

FED. ID NO. 39-6090019

#### MANUAL ORDER FORM

M 59227

afety-kle;					MA	NIFEST NUMB	er 931	95613	M	59327
CUSTOMER CUSTOMER R NAME ADDRESS	088-U NUMBER 2N EN	7-14 16 \$ 1 145H	136 MFG AVE.	10R.	ρ	B I L L	CUSTOMER	R NUMBER		
R ADDRESS CITY/STATE	LERT	<u> </u>	CAG	726 ZIP	3/	O	ADDRESS CITY/STATE		# # 10	1 2 ZIP (6
SERVICE DATE S.		SALES PECIALIST	CUSTOMER P.O.	NUMBER		SALES TAX EXEMPT	ION NO. SE	RV. TAX % C.O.M.S. TA	X % PROD. TAX %	SVC - P/S PROD. P
3-15-1919	57/3	MACHI	NE SER	VICE	SE	CTION	1.00	775	.0275 USED MA	921 00 NUAL ORDER BECAUS
MACHINE NUMBER	SERVICE CHARGE	SALES TAX	TOTAL CHARGE	SERVICE TERM (WEEKS)	CHAN SERVIC (WEEKS) (I	E TO   SCHEDULE	DATE   DEMINIO	s	1 —	-PRINT MISPLACED
340-17067	182.25 175.00	14.12 13.56	196.37 188.56	08	06	S.M 94-1	16	E CARE	REC CUS EAR SCH REA	PRINT NOT EIVED  TOMER REQUESTED LY SERVICE  EDULING LIGNMENT  TOMER DED PRODUCT
	175.00	13.50	188.56						OTHER - E	EXPLAIN
TOTAL SERVICE SECTION	182.25	14-12	19639	GENE	9811	S EPA ID NO.	GENERATO		SPENT SOLVENT ACCEPTANCE CRI	
CONT	AINERS	"This is to ce	HAZA rtify that the below-named material transportation according to the app	RDOUS		STE INFO			iotal waste streams are wi	thin one of the following categori
PAILS SSPW 16 GAL NO. DM DF NO. DM	30 GAL TO'		DESCRIPTION ING PROPER SHIPPING			USE	PA TRANSPO D #ILD0510604	RTER 0 42 000 L DO		Julials A
		RQ Waste NA 1993	ombustible Liquid, N.O.S PGIII (EPA, D001, D018, e Combustible Liquid; N PGIII (EPA, D001, D018 e Compounds, Cleaning io PGIII (EPA, D006, D01	DO39) (ERG. I.O.S. (Petrolei I. DO39) (ERG	#27) um Naphtha #27)	)		220 LBS. to 2	2,200 LBS./MONTH HAN 2,200 LBS./MO	Initials
DESIGNATED	FACILITY NAME AN	D ADDRESS:					2.00		1	Hillias
2/20		96E	SAF	5.HM	1519	ANA (	NA 927	USA EPA II	D No. (47) No. (47)	00061397.
PRODUCT NUMBER		ESCRIPTION	PROD MS GIV	DS DE	S A EALER RICE	LES S UNIT OF MEASURE	C T I O  QUANTITY DELIVERED		T	LINE TOTAL
					NICE	MEASURE	DEGLACIED	1	75, 1	
				3						
		,		]			,			
				] [						
					4, 44	-				
PAYME	NT RECEI	VED SE	CTION			PRODUCT OUNTS				
CASH CHECK NUMBER	TOTAL RECEIVE		LY PAYMENT TO:	Т	OTAL	SERVICE	AMOUNT (	FROM ABOVE)		# 37
IÑV. #INV. #		PREVIOUNT \$ _AMOUNT \$ _AMO		UI RI AI	DDITIONA IFORMATI ADE A PA IVOICES A	MY ACCOUNT THERWISE IND SECTION, THE F L TERMS AND ON APPEARING RT HEREOF. ARE SUBJECT TO XIMUM RATE AL	CONDITIONS, ON THE REVER	AND OTHER L SE SIDE ARE CHARGE OF THE LES	SER OF 11/2 % PER N OICES THAT ARE N	MONTH (18% PER ANNUI OT PAID WITHIN 30 DAY
	/ENT OF EME -708-888-4660 ERSE SIDE FOF	(24 hours	)		OSTS OF		CLUDING REAS	ONABLE ATTORNEY  PRINT NAME  ATURE	S FEES.	NRT NO 1322 (REV. 5/93

#### NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE



Maria na mara	
EPA ID NO. 느	97000613976
	(DESIGNATED FACILITY)

WASTE NAME	EPA* WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha (105)	D001,	Ignitable Liquid (High TOC subcategory) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l Benzene	Incineration (INCIN), fuel substitution (FSUB or recovery (RORGS) (40 CFR 268.42) (non-waste water Not Established
Waste Petroleum Naphtha	D039,	Tetrachloroethylene	Not Established
(140)	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste w
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D007, D008, D039,	All of the above, plus:  Cadmium Chromium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established
☐ Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027. D039, D040,	HOC's ≥ 1000 mg/l	INCIN (40 CFR 268.42) (non-waste wat 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water) Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste v Not Established
☐ Waste Paint Related Material	F003, F005, F003, F005, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-wasté water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039,	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

PART NO. 1328 (5/93)

1000 North Randall Road Figin, Illinois 60123-7857

714-557-0840

FOR SERVICE CALL TRANSPORTER

TIM TETER

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 SCHEDULED SERVICE WEEK REFERENCE NUMBER SCHEDULED SERVICE TERRITORY . E 1 034135 94- 16

7-088-07-1436-6 KERN ENG & MFG CORP. 1146 E ASH AVE FULLERTON

CA 92631

LDR REQ'D ..... 0-220 1D

				*********	100	Ober-						·····	PDEVIOUS 1	PORTION
SERVICE DATE	SALESMEN'S NO.	SALES TAX E	XEMPTION NUMBE	R HANDLIN	10	CREDIT	_		SALES	TAX COD	E	50.00	PREVIOUS BALANCE	OVER 60 DAYS
1-14-74	5913				C			05	-150	-3141	<u>L</u>	3	88.30	196.37
SNESS CHAIN	Cl	JSTOMER P.O. N	IUMBER		ORS/CUSTO			O.C.				VICE TAX	C.O.M.S. TA	
)9  NO-	A STATE OF THE STATE OF	and a state of the second		714-	879.	-20	55	NO	921	00.1	ø ()	775		.0775
ERVICE NO.	SERIAL NO.	SERVICE		TOTAL	SERVIC	Elama	CHANGE IVICE TE		CHANGE EDULED DATE	SOLVENT			REMAR	KS 0442
	-17067	CHARGE 175,00	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	HARGE ଓଡ଼େବର	TERM 0.6	WEEK	(S) (INITI	AL)	(YY WW)	CLEAN SPEN				
7.5 6.	- 2/00/	213400		.00000		+	+-	╅			+			Detrinonium communication de successive de la communication de la communication de la communication de la commu
neranananika di masikili kimony					1	+	-	十			1	<b></b>		
		en en en en en en en en en en en en en e			1	1		1			1			a Tray
												- 45		
													en no amen.	
								_			_			
				secontinal material second	<del> </del>			_			+-			
Announce supply and a second s					+	+	+	+		$\vdash$	+	-		
Name and American Control of State of S				energe en en en en en en en en en en en en en	<del> </del>	+	_	$\dashv$			+			
TOT	AL.				MACUINE	CONDUIC	<u> </u>	GOOD	-	DECALS IN PLA		6/6	MACHINE PROPER	LY GROUNDED YES NO
SERVICE S		175.00	13,56 1	88.56	& CLEAN	CONDITIO				AND LEGIBL FUSIBLE LINK INSTALLED	199	省占	LOCAL PHONE NO. AFFIXED TO MA	.STICKER ——/ ——
ACHINE INSPECTI	ON SECTION (PLE	ASE CHECK APPRO	PRIATE BOXES ON RIG		LAMP ASS	TION	1	-	口	OF LID UNOBS	CLOSING	00	SPENT SOLVENT A ACCEPTANCE CRI	AEETS TERIA D
WASTE INFOR		and American State of	ANSPORTER ID NO	).					PA ID NO			GEN	ERATOR STAT	E ID NO.
SECTIO		and a manufacture of the same	84908202		<del></del> r	CONTAI			3629 TOTAL	UNIT	<u></u>		T	
BOT DESCRI	•		HIPPING NAME, HAZA		AND ID.)		TYPE		UANTITY	WT/VOL	SKD	OT NUMBER	-1	THAT MY TOTAL
-			993 PGIII		l	١.	DM		( ( l	G		585	N .	IEAMS ARE WITH- THE FOLLOWING
The second second		And the second s	) 6.7LBS/		l								CATEGORIE	
													VALUE OF	- 0
		5.54				: 2.		,		1 1		79	0 TO	TAL
-	Wild Deliver			www.		i ti	J. E.	34		1			220 LBS./MONTH	INITIALS
1 2 2	Marine Marine													
						.			1 4	7			220 LBS. TO 2,200 LBS./MONTH	INITIALS
:		in the second		- 1855				<b> </b>		100	4	*.* - 13. 21. 24.00		INTIALS
													GREATER THAN	
	r												2,200 LBS/MONTH	INITIALS
ESIGNATED	FACILITY N	IAME AND A	DRESS	SAFET	Y-KI	LEE	N C		-			ID NO.	CATOO	0613976
2120	SOUTH YA	ALE ST	SA	NTA A					9270	STAT	E IC	NO.	CATOO	0613976
				PRODU	CT SA		SEC	ΓΙΟΝ				0.050		
SOLD ON PREVIO 2 PRIOR PRIOR	DUS SERVICES LAST	PRODUCT NUMBER	DESCR	IPTION		MSDS GIVEN	1	PRICE	U/M	DELIVE	RED	SALES AMOUNT	TAX	LINE TOTAL
30,000				16 (165)		0			de de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	2000				
						0					-			-
1							<u> </u>				$\dashv$			
cash 🗍	TOTAL REG	ECEIVED SECT	TON PPLY PAYMENT TO:		TC	TAL	PRO	DUC	T AMOL	JNTS		er og krane er		
CHECK NUMBER			DAY'S SERVICE/SALE	-	CHAROL	E JMY A	VOCON.	NT_FO!	R THE TR	ANSVETIO	<b>1</b>		RVICE AMOU	NT 150 50
3550	196.	24	EVIOUS BALANCE AS FOLLO	ws					THE TRACTION TO THE COLUMN THE CO	ON AGREE			M ABOVE)	1/68.59
w.# <u>/609</u>	81		96.37			雕塑					i L	тот	AL DUE	1
	C. I	AMOUNT \$								ER MARI	i H in	THE EVENT O	OF DEFAULT, SAFE	TY-KLEEN SHALL BE EN
V.#	***************************************	AMOUNT \$		-	HAEND	PAR	MALLIPIN MALLIPIN	ANY 13 130 DA	WAD INV YB.		TI R	tled to rec	OVER COSTS OF C TTORNEY'S FEES.	COLLECTION, INCLUDING
NV. #		AMOUNT \$											abeled, and are in proper o	condition for transportation

GENERATOR/DESIGNATED REPRESENTATIVE SIGNATURE



#### NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

(DESIGNATED FACILITY)

2120 SOUTH VALE ST

ADDRESS: SANTA ANA: CA 92709

Under manifest/sales service number 93534634, the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WASTE NAME	EPA * WASTE CODE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	TREATMENT STANDARD (mg/l) OR METHOD (FOR NON-WASTE WATER)
Waste Petroleum Naphtha	D001, D018, D039,	Ignitable Liquid (High TOC Subcategory)   Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l   Benzene   Tetrachloroethylene	Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Not Established Not Established
■ Waste Petroleum Naphtha	D001,	Ignitable Liquid (High TOC Subcategory)	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wat
Waste Petroleum Naphtha (sludges from Safety-Kleen Service Center Operations)	D001, D006, D008, D039,	All of the above, plus: Cadmium Lead Tetrachloroethylene	1.0 (non-waste water) 5.0 (non-waste Water) Not Established
☐ Waste Compound Cleaning Liquid/ Immersion cleaner 699	D006, D007, D008, D018, D021, D027, D039, D040,	HOC's ≥ 1000 mg/l Cadmium Chromium Lead Benzene Chlorobenzene 1, 4-Dichlorobenzene Tetrachloroethylene Trichloroethylene	INCIN (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste Water Not Established Not Established Not Established Not Established Not Established Not Established Not Established
☐ Waste Perchloroethylene	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45.	F002,	Tetrachloroethylene	5.6 (non-waste water)
Waste Trichlorotrifluoroethane	F002,	Trichlorotrifluoroethane	28.0 (non-waste water)
Waste 1,1,1 Trichloroethane	F002,	1, 1, 1 Trichloroethane	5.6 (non-waste water)
☐ Waste Petroleum Naphtha (Dry Cleaning)	D001, D039,	Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene	INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste wa Not Established
☐ Waste Paint Related Material	F003, F005, F003, F003, F003, D001, D006, D007, D008,	Acetone Methyl Ethyl Ketone Methyl Isobutyl Ketone Toluene Xylene Methanol Ignitable Liquid (High TOC Subcategory) Cadmium Chromium Lead (TOC Subcategory)	160.0 (non-waste water) 36.0 (non-waste water) 33.0 (non-waste water) 28.0 (non-waste water) 28.0 (non-waste water) 0.75(non-waste water) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) 1.0 (non-waste water) 5.0 (non-waste water) 5.0 (non-waste water)
☐ Waste Antifreeze	D008, D039.	Lead Tetrachloroethylene	5.0 (non-waste water) Not Established

printed on recycled paper



Road 3-7857

1436-6

IN THE EVENT OF AN EMERGENCY CALL 1-708-888-4660 (24 hours)

KERN LNG & MFG CORP

1146 E ASH AVE

FULLERTON

14-557-0840 LDR REQ!D

FOR SERVICE CALL TRANSPORTER

> TIM TETER 0-220 ID

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 REFERENCE NUMBER 492387 SCHEDULED SERVICE WEEK SCHEDULED SERVICE TERRITORY 22

MADIET SA MUMBER 73663557

CV 85931

RVICE DA		SALESMEN'S NO	). SALE	S TAX E	XEMPTION	NUMBER	HANDLINI CODE	-	CRED			MODERN COMMENSOR	S TAX COD	AND DESCRIPTION OF THE PARTY OF		PREVIOUS BALANCE	PORTION OVER 60 DAYS
219U		5913	LIOTOLIE		II IA 679 PP PP				· Procession		representation of	-	0-314	CONTRACTOR OF THE PARTY OF THE		73,78	190.2
I CHAI	-	<u> </u>	USTOME	,R P.O. N	UMBER		GENERATO	NAME AND DESCRIPTION OF		any and the second	0.0.	_	/S PROD. P/S		VICE TAX	C.O.M.S. 7	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR
9 N(	1/						1 7 5	10 g :	/ ··· < ·	943	NO	92	7 003	6 V	773		00775
RVICE NO.	),	SERIAL NO.	SER		SALES		TAL	PERSONAL PROPERTY.	VENT SPENT	SERVICE TERM	SERVI	ANGE CE TERM		INV.		REMA	RKS 043
	4 1 m	17067	CHAI	<u>rue</u> 5.00		and the second	<u>\RGE</u> 8 , 5 6	-	-	06	(WEEKS)	(INITIAL)	(YY WW)	000			3 4 3
**} **	A 17	111001	\$. a -	7 0 W W	13 8 -3	43 A. 13	0000	N. A. I	I A A	43 63	<del> </del>	-					
***************************************									-	***************************************	-					antonio de la companya de la company	**************************************
<del>;ecentral construction</del>	and the second second	***************************************						THE REAL PROPERTY OF			THE PERSON NAMED IN	-		-	-		
*****	Mary Mary Mary Mary Mary Mary Mary Mary				***********		of the second second	-	O PRINCIPAL DE LA CONTRACTION	MINORAL MANAGEMENT	-		***************************************		-		
	******************************						DECEMBER OF STREET			ORDINAMENTAL SECTION	-		***************************************	***			
	achammenta.			international areas						- Carrier Marchaelle	<b>_</b>						a ( - manue de la companie de la co
			***************************************	***************************************			AND SHAPE OF THE S			<del>vo.mawabowaa</del>		ļ		_		is doses i šasi	
	************	***************************************	en la ministra de la managementa de la	***************************************	P					in the same of the same	-						
S-01-3-01-01-01-01-01-01-01-01-01-01-01-01-01-	NAVANSEMSKAR		***************************************	*****	****			-		iqvenimentas	-						
	020000 C									***							
	************		***************************************		******	******	***			-		-	women to the control of the control				
	****																
	ATO'							МАСН	INE COND ANLINESS	MON	0000 [[]	POOR	DECALS IN F	LACE			PERLY GROUNDED YES NO. STICKER MACHINE IT MEETS STITERIA
BERVIC	E S	ECTION	17	5,00	13,5	6 18	8,56	1					FUSIBLE LIN INSTALLED	(	回一百	LOCAL PHONE AFFIXED TO	NO. STICKER
HINE INSPE	ECTION	SECONOMICS CONTRACTORS				S ON RIGHT	,		ASSEMBL'				EMERGENC OF LID UNO	ISTRUCTED		SPENT SOLVEN ACCEPTANCE (	T MEETS D
TE INFORM	NOITAN	SECTION IIIA	USEPA NSPORTEF	RIDINO	4LD98	49082	02	USEP	RATOL A ID DO	10.50			63629		MERATOR MEID NO	>	
IS DOT D	DESC	RIPTION (IN	CLUDING P	ROPER S	HIPPING NA	ME, HAZARD	CLASS, A	ND ID.	12, CO NO.	NTAINERS TYPE	13. Q	TOTAL UANTITY	14. UNIT WT/VOL	6K D	OT NUMBER	CONTAINE SIZE	R
WAST		COMBUS												-		51630	S OERTIFY
TROL	LEU	M NAPH	THA	NAL	993 P	GILI			STREETLY .	OM		12	G		585 -	*** ***********************************	STREAMS WITHIN ONE
01,6	000	6,0008	DOL	8,00	35,00	39,00	401				1	Lum	New,				THE FOLLO
***************************************				***************************************	******************		MINISTER CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO	***************************************	1	***************************************				****			0 TO 220 LBS /MONT
	٠.																
																	Town
***************************************				***************************************	HID WALLSON CO.	**************************************	Milyanimonani menadikan basa	OCCUPATION OF THE PARTY OF THE	1								220 LBS. TO 2,200 LBS./MON
																	2,200 LB97MON
																	INITIALS
<del>~~</del>						******************************		***************************************	1					*****			GREATER THAI
																	2,200 LBS/MON
SIGNAT	TED	FACILITY I	VAME A	ND AD	DRESS	S	AFET	¥ ~ §	LE!	EN C	ORP	40	USA	FPA	ID NO.	CATOO	0613976
2120	o s	OUTH Y	ALE S	31		SAN	TA A	NA,			CA	927	THE PROPERTY OF THE PARTY OF TH	Name and Address of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, while the Owner, while the Owner, where the Owner, while the		WHEN THE PROPERTY OF THE PROPE	0613976
							RODUC	SOUS BESTER OF	TOTAL PROPERTY.	SECT	TION		, Join				
PRODUC	T NUME	DER		AND COMPANY OF THE PARTY OF	DESCRIPT	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1			MSD	9	PRICE	U	/M QUAN	ITY	SALES AMOUNT	TAX	LINE TOTAL
									G G	N			DEGIVE	DED	AMOUNT	1	
			***************************************		***************************************	***************************************	***************************************	-	10	35505000		_					
									1 -			$\dashv$					<b>_</b>
	************			-							80579797979	3000	20000 A 100000	eria de la	and the same of th	.000	
									1 5	+			_	10000			
	4 23 20 3			-				642040				3000		10,000		one Statemens	
			TEGE	AL RECEI	VED	ADDL V DAV	/A FF 17 70.				THE RESIDENCE OF THE PERSON NAMED AND THE PERSON NA						
2 9			101		Person	APPLY PAY	*************		TO	TAL P	ROD	UCTS	<b>AMOUN</b>	Т 🖺			
9 E C		ASH				TODAY'S SEF	RVICE/SALE	l	CHADO	E MV A	~~~! IN!	T FOR	THIC TOANIC	<del>~</del>	*A*A! AF		
R SECTI		ECK NUMBER	18	5	~   re	r 2											
		ECK NUMBER		) () (		PREVIOUS BAL	LANCE AS FOL	LOWS	FAYME PAYME	NLESS C	THE Y	<b>ECTION</b>	CATED IN		(FRO	RVICE AMOU M ABOVE)	ui 118872
- N		ECK NUMBER	18 1323		AMOL	· is	LANCE AS FOL	TOMS	TION U	NT SEC	W. A		PICATED IN THE RECLA ORMATION	<b>版</b>	(FRO	M ABOVE)	1 188.56
PREVI	INV.	ECK NUMBER  3.1.08  #				· is	LANCE AS FOL	Lows		N ESS OF EEM ONS. A EREOF.	VE AS	HEEF ST	THIS TRANS DICATED IN THE RECLA AL TERMS OF MATION DE ARE MAD		(FRO	M ABOVE)	
Y O E	INV.	# // 5				INT \$	X.1 \		TION TO TO TO TO TO TO TO TO TO TO TO TO TO	NLESS CONTROL OF THE REOF.	THERY IVED S IVE REVI	VISE INC ECTION DITION HER INF ERSE SI that the above dition for trans	DICATED IN THE RECLA ALTERMS OF ARTON DE ARE MAD e-named materials a sportation according	HE NAP A Properly to the appl	(FRO	M ABOVE)	
PREVI	INV.	ECK NUMBER  3.1.08  #				· is	EXP. DAT		TION UP TION T CONDI PARTIL	NI ESS C NI RECE NI RECE GREEM TOON TI BEREOF.	IVED SENT ALL IND OT A	VISE INC ECTION DDITION HER INF ERSE SII that the above dition for trans	DICATED IN A THE RECLA THE REMS A THE REMS A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A THE REST A	MA- ND AP- E A re properly to the appl	(FRO	M ABOVE)	1/08:

SEE REVERSE SIDE FOR IMPORTANT INFORMATION



G

## .088 - 07Jen Gord.

S, . ETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. _____CAT000613976

CA 92704 ADDRESS: 2120 SOUTH YALE ST SANTA ANA, Under manifest/sales service number 36635 the generator hereby provides notice that the waste is restricted from land disposal.

A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. WASTE THE WASTE MAY CONTAIN THE FOLLOWING TREATMENT STANDARD (mg/1) WASTE NAME (FOR NON-WASTE WATER) CODE RESTRICTED CONSTITUENTS OR METHOD Inceneration (INCIN), fuel substitution (FSUBS) or recovery (RORGS)(40 CFR 268.42)(non-waste waster) D001, Ignitable Liquid (High TOC Subcategory) L E Halogented Organic Compounds (HOC's) ≥ 1000 mg/l INCIN (40 CFR 268.42)(non-waste water) Ā S E D006, 1.0 (non-waste water) Cadmium Waste Petroleum 5.0 (non-waste water) D008. Lead Naphtha 105 Not Established D018 Benzene Methy Ethyl Ketone Not Established D035, D039, Tetrachloroethylene Not Established CHUCK D040, Trichloroethylene Not Established D001, INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D006. 1.0 (non-waste water) Cadmium 5.0 (non-waste water) ☐ Waste Petroleum D008. Lead Naphtha D018, Benzene Not Established D039, Tetrachloroethylene Not Established Н E D006. Cadmium 1.0 (non-waste water) 5.0 (non-waste water) D008, Lead Cyclonic Not Established D018, Benzene 150 Premium Solvent or D039, Tetrachloroethylene Not Established Actrel Parts Washer Not Established D040, Trichloroethylene PROPRIATE INCIN, FSUBS, or RORGS (40 CFR 268.42)(non-waste water) D001, Ignitable Liquid (High TOC Subcategory) D006, Cadmium 1.0 (non-waste water) Waste Petroleum Naphtha 5.0 (non-waste water) D008. Lead (sludge from Safety-Kleen Not Established D018. Benzene Service Center Operations) Not Established Tetrachloroethylene D039. INCIN (40 CFR 268.42)(non-waste water)  $HOC's \ge 1000 \text{ mg/l}$ 1.0 (non-waste water) D006, Cadmium 5.0 (non-waste water) BOOM Lead Not Established D018, Benzene Waste Compound o X D021, Chlorobenzene Not Established Cleaning Liquid/ D027. 1, 4-Dichlorobenzene Not Established Immersion cleaner 699 E D035, Methyl Ethyl Ketone Not Established S Not Established D039. Tetrachloroethylene Not Established D040 Trichloroethylene

constituent composition is based on knowledge of the waste (via Material Safety Date Sheets for the chemical(s) used, and the process which created the waste.

*These	treatment	standards	da not	preclude	reclamation	prior	to f	inal	disposition.

N	N	N	N

	1								
SPECIFIC GRAVI ACCEPTANCE QUI	TY DELINES								
enerator Company:	7-0 KER	88-07-1436 N ENG & MFG	13 CORP	492387	9422				
		$-()$ $\wedge$ $\wedge$				EΡΔ	וט אט	CAD981163629	

GENERATOR'S SIGNATURE Print Name and
Title of Generator: A CATSE MOREUM PROGRAMA
Safety-Kleen Corp. tophages the above waste through its recycling and fuels programs PROGRAMMER. in accordance with all applicable elements of the land disposal restrictions.

SALES REPRESENTATIVE SIGNATURE



1000 North Randall Road Êlgin, illinois-601/23-7857 Ø ** *

IN EVENT OF EMERGENCY CALL 1-708-888-4660 (24 hours)

WE CARE,

FOR SERVICE CALL TRANSPORTER

> TIM TETER 0-550 1

DUNS NO. 051	06-0408 FED.*¡D.I	NO: 39-6090019
SCHEDULED SERVICE WEEK	SCHEDULED SERVICE TERRITORY	REFERENCE NUMBER
93- 48	13.	457127
MANUEEST		apir-

7-088-07-1436-6 KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON

LDR REG D

CA 92631

714-557-0840

	LESMAN'S NO	). _{SP}	SALES PECIALIST	SALES TAX EXE	MPTION	NUMBER	HAN	NDLING ODE	CRED	IT E	······································		PRE BAL	EVIOUS LANCE	POF OVER	RTION 60 DAYS
	9/3	X	XXX						C		· · · · · · · · · · · · · · · · · · ·		19	6.37		
INESS CHAIN	CUSTOME	R P.O. NI	UMBER	GENERATOR/CUSTOM				O.C.		P/S PRO		RVICE TAX	C.	O.M.S. TAX		DUCT TA
9 NC									24	21 V	(AT 0)	///0	1			775
					ACHIN			ECTION							INSPECTIO	
MACHINE NUMBER	SERVIC CHARG	E	SALES TAX	TOTAL CHARGE	SERVICE TERM	CHAN SERVICE (WEEKS)	TERM S	CHANGE SCHEDULE DATE (YY WW)	E		REMAR	KS ()433	3	APF	PLEASE CHEO PROPRIATE B	
0-17067	182	.25	14.1	2 196.37	0.8				Sing.					MACHINE C		G006 P
	,												***************************************	LAMP ASS	EMBLY	
						+						in and the second		- CONDI	ON	
										1	/ <del>(10, j.</del>	N		DECALS IN	I PLACE	YES I
			***************************************								<u> </u>			AND LEG	.ink	
														INSTALLE	ICY CLOSING	M I
<u> </u>									-					MACHINE I	PROPERLY	
														LOCAL PH	INDED ONE NO.	
														STICKER A TO MAC SPENT S	CHINE SOLVENT	
			***************************************							***************************************				MEETS AC CRIT	CEPTANCE ERIA	الا
TOTAL RVICE SECTION	182	- 25	14.1	196,37		ERATOR				GENE	RATOR STA	TE ID NO.	_	050	150	316
S SPW 16 GAL.	7		US DO	T DESCRIPTION			AND ID			ANSPO					. 1	NP
DM TANKS 16 GAL. NO. DM	30 GAL. NO. DM	TOTAL LSS. DR G	Waste (NA1993	DING PROPER SHIPPING I Combustible Liquid, N.O.S. B PGIII (EPA, D001, D018, L Ste Combustible Liquid, N.C. 3 PGIII (EPA, D001, D018,	(Petroleum )O39) (ERG	Naphtha) i #27)	(IN	I DUM	L Casp	W AND/OF	2 <b>TL</b> D G (	0 to 220	lbs./mo		<u> </u>	Initials
DM TOP NO. DM	NO. DM	LISS. IDA G	Waste (NA1993 RQ Wa: NA 199 RQ Wa: 8, NA17	Combustible Liquid, N.O.S. PGIII (EPA, D001, D018, I ste Combustible Liquid, N.C. 3 PGIII (EPA, D001, D018, I ste Compounds, Cleaning L COMPOUNDS, D007, D018, I ste Compounds, Cleaning L COMPOUNDS, D007,	(Petroleum DO39) (ERG D.S. (Petrole DO39) (ERG Liquid, (Mond 7, D008, D01	Naphtha) i #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	( I N ne) ( I N ne) 027, D039,	GALI	L U SSP	W AND/OF	R 16 GAL. DRU	0 to 220 MS 220 lbs.	lbs./mo	onth  O lbs./month  Z00 lbs./month	h	Initials Initials
	NO. DM	LSS. DA G.	Maste (NA1993) RQ War NA 199 RQ War NA 199 RQ War 8, NA17	Combustible Liquid, N.O.S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S a PGIII (EPA, D001, D018, D18, D16) (EPA, D001, D018, D18, Ste Compounds, Cleaning L 60 PGIII (EPA, D006, D007) (EPA, D007) (E	(Petroleum DO39) (ERG D.S. (Petrole DO39) (ERG Liquid, (Monor, D008, D01	Naphtha) i #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	(IN ne) (IN ne) 227, D039, IXXX um of: P	GALI GALI D040) (ERG	LONS LONS	AND/OF	30 GAL, DRU 30 GAL, DRU 3 PRODU NO, 699	0 to 220 MS 220 lbs. CT Greater	to 2,20	00 lbs./month		Initials Initials
DESIGNATED	NO. DM	Tota NAME	Maste (NA1993) RQ War NA 199 RQ War NA 199 RQ War 8, NA17	Combustible Liquid, N.O.S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S a PGIII (EPA, D001, D018, D18, D16) (EPA, D001, D018, D18, Ste Compounds, Cleaning L 60 PGIII (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D006, D007) (EPA, D007) (E	(Petroleum DO39) (ERG D.S. (Petrole DO39) (ERG Liquid, (Mono , D008, D01	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	(IN ne) (IN ne) 227, D039, IXXX um of: P	GALI	LONS HOO)	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.	to 2,20	00 lbs:/month	00135	Initials Initials
DESIGNATED	FACILITY	Tota NAME	Maste (NA1993) RQ War NA 199 RQ War NA 199 RQ War 8, NA17	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS SEE Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS SEE Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS SEE Compounds, Cleaning L. F60 PGIII (EPA, D006, D007)  ARRIVED TO FORMAT OF THE CONTROL	(Petroleum DO39) (ERG D.S. (Petrole DO39) (ERG Liquid, (Mono V, D008, D01	Naphtha) i #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	(IN a) (IN pe) (27, D039, UM of: P	GALI  GALI  DO40) (ERG	LONS HOO)	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	0 to 220 MS 220 lbs. CT Greater	to 2,20	200 lbs./month	00135	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL!	Tota NAME	Waste (NA1992) RQ Waste NA 199	Combustible Liquid, N.O.S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, L ste Compounds, Cleaning L f60 PGIII (EPA, D006, D007) (EPA, D006, D006, D007) (EPA, D006, D006, D007) (EPA, D006,	(Petroleum )O39) (ERG )S. (Petrole DO39) (ERG (Incid), (Monor, v. D008, D01 )MS X AV	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	ne) 1 N 127, D039.	GALI DO40) (ERG	L U 8 9 P L U N 3 P P P P P P P P P P P P P P P P P P	W AND/OF	30 GAL. DRU 30 GAL. DRU 50 PRODU NO. 699	MS 220 lbs. CT Greater  PA ID NO.	to 2,20	200 lbs./month	00135	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL!	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	ne) (IN 1)27, D039. Im of: P ES SE MSDS GIVEN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL !	Total NAME - ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O.S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, L ste Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, S. S. PGIII (EPA, D000, D007, D	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	ne) (IN DOS)	GALI DO40) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs.  TO TO TO TO TO TO TO TO TO TO TO TO TO T	to 2,20 than 2,	200 lbs./month	00135	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL !	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	ne) (IN 1)27, D039. Im of: P ES SE MSDS GIVEN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL !	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	es SE MSDS GIVEN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL !	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	(IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials Initials
DESIGNATED 120 SGUT	FACILITY H VAL !	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	me) (IN pe) (I	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL (	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	(IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN net) (IN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00139 00139 LINE 1	Initials Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL (	Tota NAME , ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Combustible Liquid, N.C. S. PGIII (EPA, D001, D018, IS see Compounds, Cleaning L. F60 PGIII (EPA, D006, D007, PGIII (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIII) (EPA, D006, D007, PGIIII) (EPA, D007, PGIIII) (EPA, D007, D007, PGIIII) (EPA, D007, PGIIIII) (EPA, D007, PGIIII) (EPA, D007, PGIIIII)  (EPA, D007, PGIIIIII) (EPA, D007, PGIIIIIII) (EPA, D007, PGIIIIIIII) (EPA, D007, PGIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(Petroleum 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	month of the control	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00133 00133 LINE 1	Initials Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL	Tota NAME ST	Waste (NATS)  Waste (NATS)  RG Was NA 199  RO Was (NATS)	Combustible Liquid, N.O.S. PGIII (EPA. D001, D018, D STE Combustible Liquid, N.C. STECOMPUSTIBLE LIQUID, N.C. STECOMPOUNDS, D108, D STECOMPOUNDS, D108, D STECOMPOUNDS, D108, D STECOMPOUNDS,	(Petroleum 10039) (ERG 10039)	Naphtha) #27) sum Naphtha 3 #27) oethanolami 18, D021, D0	ES SE MSDS GIVEN	GALI GALI D040) (ERG	#60) N	W AND/OF	30 GAL. DRU 30 GAL. DRU 30 GAL. DRU 30 PRODL NO. 699	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00133 00133 LINE 1	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL	TOTE NAME ST  PROE NUM	Waste (NCLU Waste (NA1982) RO	Combustible Liquid, N.O.S. PGIII (EPA. D001, D018, D STE Combustible Liquid, N.C. STECOMPUSTIBLE LIQUID, N.C. STECOMPOUNDS, D108, D STECOMPOUNDS, D108, D STECOMPOUNDS, D108, D STECOMPOUNDS,	(Petroleum 10039) (ERG 10039)	Naphtha) #27) sum Naphtha #27) oethanolami 8, D021, D0	es se MSDS GIVEN	GALI GALI D040) (ERG	LOSS PLONS W601 N G27(	WAND/OF	USA E STATE	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT	to 2,20 than 2,	200 lbs./month 200 lbs./month CATOUT	00133 00133 LINE 1	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL	TOTE NAME ST  PROE NUM	Waste (MCLU Waste (MA1992) RO Was RO WAS RO WAS RO WAS RO WAS RO WAS RO WAS RO WAS RO	Combustible Liquid, N.O.S. PGIII (EPA, Dobt), Dot8, Do	(Petroleum 2039) (ERG	Naphtha) #27) sum Naphtha #27) ee Hanolami 8, D021, D0  CT SAL  T  CHARGE UNLESS	menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopo	GALI GALI Do40) (ERG data) Alia Alia CURP CA CTION PRICE J/ 3	CT AM	WAND/OF	USA E STATE  QUANTITY DELIVERED	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUN  TOTAL S	Ibs./min	200 lbs./month 200 lbs./month CATOUT	00135 00135	Initials Initials
DESIGNATED 120 SCUT	FACILITY  FACILITY  FACILITY  PAYME  TOTAL REC	Tota NAME NUM PROD NUM Call PR	Waste ( NCLU Waste ( NA1992 RO Waste ( NA1992 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste ( NA199 RO Waste (	Combustible Liquid, N.O.S. PGIII (EPA. D001, D018, D18, D18, D18, D18, D18, D18, D18, D	(Petroleum 2039) (ERG	Naphtha) #27) sum Naphtha #27) ee Hanolami 8, D021, D0  CT SAL  T  CHARGE UNLESS	menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopo	GALI GALI Do40) (ERG data) Alia Alia CURP CA CTION PRICE J/ 3	CT AM	WAND/OF	USA E STATE  QUANTITY DELIVERED	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUN  TOTAL S (FR	Ibs./min	TAX  CE AMOUNABOVE)	00135 00135	Initials Initials
DESIGNATED 120 SCUT	FACILITY H VAL 8  ERVICES LAST  PAYME TOTAL REC	Total NAME . ST	Waste (MCLU Waste (MA1992) RO	Combustible Liquid, N.O.S. PGIII (EPA. D001, D018, D STECOMPOST ST	(Petroleum 2039) (ERG	Naphtha) #27) sum Naphtha #27) ee Hanolami 8, D021, D0  CT SAL  T  CHARGE UNLESS	menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopo	GALI GALI Do40) (ERG data) Alia Alia CURP CA CTION PRICE J/ 3	CT AM	WAND/OF	USA E STATE  QUANTITY DELIVERED	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUNT  TOTAL S (FR	to 2,20 than 2,	TAX  CE AMOUNABOVE)	LINE T 205	Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Ins
DESIGNATED 120 SCUT	FACILITY H VAL 8  ERVICES LAST  PAYME TOTAL REC	PROCEIVED  AMC	Waste (Waste (Wa	Combustible Liquid. N.O.S. PGIII (EPA. Doot). DO18. It is combustible Liquid. N.O.S. PGIII (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Doot). DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounds. Cleaning Left (EPA. Do18.) DO18. It is compounded. Cle	(Petroleum 2039) (ERG	Naphtha) #27) sum Naphtha #27) ee Hanolami 8, D021, D0  CT SAL  T  CHARGE UNLESS	menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopole (IN)  menopo	GALI GALI Do40) (ERG dalis alis CURP CA CTION PRICE // 3	CT AM	WAND/OF	USA E STATE  QUANTITY DELIVERED	MS 220 lbs. CT Greater  PA ID NO.  SALES AMOUN  TOTAL S (FR	to 2,20 than 2,	TAX  CE AMOUNABOVE)	LINE T 205	Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Installs Ins





ACCOUNT NUMBER -	LOCATION # 7-088-07	CUSTOMER ORDER NO			504118
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 01-08-97	INVOICE DATE 01-09-97	PLEASE PAY INVOICE BY	01-24-97

SERVICE ADDRESS

# Halandalladaallaadladallaanallladadallaadla

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

	DESCRIPTION		QUANTITY	NOM	UNIT COST	TAX	ITEM TOTAL
	TOTAL	34000	1	EA	232.00	17.98 1 <b>7.98</b>	249.98 <b>249.98</b>
	KERN	ENGINEERING			NOTAL COUNTS P	VOUCHER#	
Mirror Mirror		APR	- INTIN	G E	SE REC'D LL DA	E A	
	INVOICE	MACHINE SERVICE	MACHINE SERVICE 34000 INVOICE TOTAL  KERN ENGINEERING APR	MACHINE SERVICE 34000 1 INVOICE TOTAL  KERN ENGINEERING & MFG. CO	MACHINE SERVICE 34000 1 EA INVOICE TOTAL  VERN ENGINEERING & MFG. CORP.  APR  APR	MACHINE SERVICE 34000 1 EA 232.00 INVOICE TOTAL  WERN ENGINEERING & MFG. CORP.  APR  APR  LOCOLATS P  ETEMSION ON EXAMPLE APR  APR  LOCOLATS P  ETEMSION ON EXAMPLE APR	MACHINE SERVICE 34000 1 EA 232.00 17.98  INVOICE TOTAL  REAL 232.00 17.98  17.98  17.98

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

SATO	7-08- KERN 1146	000 North Randall I Elgin, Illinois 60123- B-07-1436 ENG 6 MF E ASH AV	7857 F-6 G-CORP	CARE	FOR SERVICE	ECALL	TRANSF	PORTER						00¢ (		BI	SCHEISERVIC	o N	PREV. BA		BAL. OVER 60 DAYS SVC. P/C PROD. P  292 001  UMBER	OMER
R	ERVICE DA	TE SALES REP NO.	CUSTOM	ER P.O. N	NUMBER	CUST	OMER PHONE #	1	TAX	ODE		HANDLING CODE		A	SSOC.	SE	RVICE	TAX	C.O.I	M.S. TAX	PRODUCT TAX	x
1	-8-9-	1 5045				714-	992-9630	05-1	50	-31	41					4	077	5			00775	
DE	SERVICE PRODUC		REMARKS	QUAN.	CHARGE	SALES TAX	TOTAL CHARGE	WM DISCOUNT	CLEAN	SPENT	OLVEI	NT SK DOT	cc	SERVICE TERM	CHA/ SERVICE		CHANGE SCH. DATE	INV.	PROMO NO.	REL	CASE NU.	MSDS
10	03400	034017067		1	232,00	17.98	249.98	0.00	10	15	21	0063		10								
2									n										- "			
3			1															-				
4																	-					
5								0					-									
6																				T-APE	CARE	
7			9																	ACI	-	
8										-											-	10
9	-												-							-		10
10	1								-	-			-							-		내
11				-					-				+							-		48
12					220.00	.7.00	740 00	0.00		HECK			GOO	DD POOR			YE	S NO		_	YES N	
1		SERVICE/PRO	DUCTS  TUSEPA TRANSPORTE	R ID NO	GENERATOR L	17 98		R STATE ID	APP	ROPRIA'	& CLI	HINE CONDITION EANLINESS PASSEMBLY			DECALS IN AND LE PUSIBLE LII INSTALI	GIBLE NK LED	E	F	LOCAL	PHONE NO. ST FIXED TO MACK	GROUNDED TICKER	MENT
-	964		ILD9849082		CAD9811		- GENERALIS					CONDITION	-		OF LID UNC	CY CLOSIN DBSTRUCT	ED _	1		T SOLVENT MEE PTANCE CRITE		
1	1.00		NCLUDING PROPER SHI							12. CON NO.	TYPE	RS 13. TOT		14. UN WT/V	SK E	OOT NUN	BER	51	6305	5 CERT	TIFY THAT MY TOTAL	H H
R	Q HAS	TE COMBUS	TIBLE LIQUI	DaNe	O.S.	LPET	ROLEUM N		_	1	Di		5	6		00	83		1	ONE CATEG	OF THE FOLLOWIN	ig NO
A.  -	01333	POLLEGE	1011 (1000)	2000	32470320	211000	20010742	HOMEC			-	1			-	_			++			3
B.										1		100								220   B	INITIALS IS, TO 2,200 LBS, MONT	O
D.  -									-						+			-	++	0	DIG	S
C.															4					-	INITIALS	ALES
-																				GHEATE	ER THAN 2,200 LBS./MONT	SA
D.																				=	INITIALS	ND
	ESIGNA	TED FACILITY	NAME AND ADDRE	ESS	SAFETY	-KLEEN	CORP.							USA	EPA	ID NO	).	0	ALCO	0013	976	A
	2120	SOUTH YAL	E ST		SANTA AN	As	CA 927	04						STA	TE ID	NO.		6	ATO	0613	976	111
	RS	CASH	TOTAL RECEIVED	APF	PLY PAYMENT TO:			1 A	GREE T	O PAY	THE AB	BOVE CHARGE	S AND	TO BE BO	OUND BY	THE TE	RMS AND		TOTAL CH		24998	ERVICE
	C C	CHECK NUMBER		□ тори	AY'S SERVICE/SALE			PLE	ASE C	HARGE	MY AC	ABOVE AND COCOUNT FOR ENT RECEIVE	THIS	TRANSACT	TION UNL	ESS OT	HERWISE	E	WM DISC		211	- 6
	i i i			PREV	OUS BALANCE AS FOLLOW	VS	LDR MESSAGE	DO	CUMENT	IS DUL	Y AUTH	ORIZED TO SIG	GN AND	D BIND CUS	TOMER TO	ITS TER	RMS.		FROM AB			- O
	EN	INVOICE #	AMOUNT \$ IN	VOICE#	AMOUNT \$	LBR	REQ*D					med materials are postering to the appli							TOTAL	DUE	24995	
	REVIOUS					MANIFES		1	16	m	1	Lan	11	IT	Sal	)						
	REDIT → ARD NO					1	57	3	int Cus	tomer h	Name	11	11	1	0		-		i,	DA D	04118	
		CREDIT CARE	DNO.	1	AMEX EXP. DATE	IN THE	EVENT OF AN	Ву	X	2	ار	de	h	MC	7	>	_		- 4	ISA 5	0.118	
	USTOMER RE						168-1760 (24 hour					red Represen		SONT	HE REV	/FRC	E SID	F				
1111	- STILL STATE							11	10 11	of the	- I WILLIAM	- CONTEN		- UIT 11			_ 010					

TO:

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER UHC NOTICE: GENERATOR IS NOT REQUIRED TO DISPOSAL.
WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

CAT000613976 EPA ID NO._

(DESIGNATED FACILITY) 7-088-07-1436

2120 SOUTH YALE ST

SANTA ANA, CA 92704

96492644 the generator noted below is shipping to you a waste determined to Under manifest/sales service number be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS WASTE CODE P Ignitable Liquid (High TOC Subcategory) Combustion (CMBST) D001 L Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) Waste Petroleum 1.0 (non-waste water) MG/L D006 Cadmium E Naphtha 5.0 (non-waste water) MG/L D008 Lead A D018 Benzene 10 (non-waste water) MG/KG S D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG E D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 Trichloroethylene Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 1.0 (non-waste water) MG/L D006 Cadmium Waste Petroleum D008 Lead 5.0 (non-waste water) MG/L Naphtha 10 (non-waste water) MG/KG D018 Benzene T 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene H Cadmium 1.0 (non-waste water) MG/L D006 E 5.0 (non-waste water) MG/L **Actrel Solvent** D008 Lead 10 (non-waste water) MG/KG D018 Benzene (If customer specific 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene TCLP is not available) A D040 Trichloroethylene 6.0 (non-waste water) MG/KG P 1.0 (non-waste water) MG/L P D006 Cadmium Aqueous Parts Washer 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene R D008 Lead 5.0 (non-waste water) MG/L 0 10 (non-waste water) MG/KG D018 Benzene Waste Petroleum P 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Naphtha 150 6.0 (non-waste water) MG/KG D040 Trichloroethylene R D006 1.0 (non-waste water) MG/L Cadmium 1 ** D040 SEE ABC Aqueous Brake Cleaner 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 A Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 T Waste Petroleum 1.0 (non-waste water) MG/L D006 Cadmium 5.0 (non-waste water) MG/L Naphtha (sludges from E D008 Safety-Kleen Service D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Center Operations) В 5.0 (non-waste water) MG/L Photo Imaging D011 Silver 0 X 1.0 (non-waste water) MG/L D006 Cadmium D008 5.0 (non-waste water) MG/L Lead E 10 (non-waste water) MG/KG Waste Compound D018 Benzene s 6.0 (non-waste water) MG/KG D027 1, 4-Dichlorobenzene Cleaning Liquid/ Immersion cleaner 699 D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 6.0 (non-waste water) MG/KG Trichloroethylene D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Waste Gasoline 10 (non-waste water) MG/KG NUSUAL | UNUSUAL MATERIALS D018 **Filters** UNUSUAL MACHINE SPECIFIC OFF-COLOR? **MORE THAN 30%** EXCESS FLUID IN DRUM? OP INCLUDED/ADDED? (Y/N) GRAVITY SOLIDS? (Y/N) ODOR? (Y/N) NUMBER (MS>2/3)(C>1/3)(Y/N) (Y/N) 0 2 AL S SPECIFIC GRAVITY ZFO **ACCEPTANCE GUIDELINES** SALES REPRESENTATIVE SIGNATURE

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company KERN ENG & MEG CORP

EPA ID NO .: .

** NO SIGNATURE REQUIRED **

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.



ACCOUNT NUMBER -088-07-1436-6	1000 # 7-088-07	CUSTOMER ORDER NO			M78453
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 01-22-97	INVOICE DATE 01-23-97	PLEASE PAY INVOICE BY	02-07-97

SERVICE ADDRESS

## Halandalladardlandladdlanadlladaldaddladdl

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

PRODUCT/SERVICE #		DESCRIPTION		QUANTITY	MOU	UNIT COST	TAX	ITEM TOTAL
540-76410	MACHINE INVOICE		54000	1	EA	206.25	.00	206.25 206.25
			ACA Exemple	DATS P	Vouc AYABLE	HER #	KERN ENGINEERIN	& MFG. CORP
			WINSE F	ON OK III REC'D III DA OK III APPR		200	10	T & TOOL DI

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A **BIG** HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

#### PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE

### RETURN THIS PORTION WITH PAYMENT TO: P.O. BOX 1800 ELGIN IL 60121-7857



ACCOUNT NUMBER	INVOICE NUMBER	SERVICE DATE	INVOICE DATE	BILL TO
7-088-07-1436-6	M78453	01-22-97	01-23-97	

#### M78453 708807143660020625000000

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

AMOUNT DUE 206.25

4	5	
alstų-	Alsen	ls

WE CARE		120000	
	ì	WE CARE	
1		1	

Micen .	-07 - 10/76										-						N		8453	
CUSTOMER NUMBER	-07 -1436	3		21	January B	CUSTOMER	RNUMBER	3		_										
NAME NAME	-MJ JAF					NAME											_			
1146	E ASh A	ce			T	NAME														
ADDRESS	TATI CA.	a	2/21		ò	ADDRESS								1					210.005	-
CITY/STATE	1	- 1	ZIP			CITY/STATE						ZIF		7					SIC COL	JE .
ERVICE DATE SALES	REP. NO.	CUST	TOMER P.O. NUME	BER	TAX	EXEMPTION	NUMBER	3	SERV.	TAX %	C.O.M.	S. TAX	% PF	ROD, TA	AX %		SVC.	P/C	PROD. P	P/C
1-22-97 50	95																			
SERVICE/ SERIAL	REMARKS/UNIT PRICE	QUAN.	CHARGE	SALES	TOTAL	WM	S	OLVE	NT	cc	SERVICE		ANGE DE TERM	CHANGE SOH DATE	INV.	PRO			RELEASE	
PRODUCT NUMBER		/	20621	TAX'	CHARGE ZOG	DISCOUNT	CLEAN SPENT	CONT.	SK DOT	100	TERM	(WEEKS)	(INITIAL)	SY WA	CODE	N	0.		NO.	(
4060 06576410			100-61	-	200 /		17		3 -2		100								Charles .	
				100																
	CANCI				).													W	CAR	Fer.
	C/C/C	-		-	T. V.					$\square$										-
5	ORGE									+										
8/	ANISH WORK	1					-	-		+ +					$\vdash$					
	1 - CAL -	1 1					- 1 T - 1			41 1			100	N N						
TOTAL-SERVICE/PRO		1	-		406		CHECK APPROPRIAT	TE		GOOD	POOR			YES	NO				YES	NO
	DUCTS		20625		25625		APPROPRIA* BOXES	MACE	HINE CONDITION EANLINESS			ECALS IN F AND LEGIS USIBLE LIN	K	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	200			OPERLY GRO	UNDED	
MANIFEST NO.	DUCTS USEPA TRANSPORTER	ID NO.	2067 GENERATOR U	10101	GENERATOR	STATE ID NO	APPROPRIA* BOXES	MACE & OLE	HINE CONDITION EANLINESS PASSEMBLY ONDITION			INSTALLE MERGENC	K		2000	L	OCAL PHO AFFIXED	OPERLY GRO ONE NO. STI O TO MACHIN LVENT MEET ICE CRITERI	UNDED CKER	2000
MANIFEST NO. 96736/17	USEPA TRANSPORTER ILD984908202		CAD9811	63620	GENERATOR	STATE ID NO	APPROPRIATE BOXES	MACE & OLE LAME CO	ASSEMBLY ONDITION	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING	7		SIA	OCAL PHO AFFIXED	ONE NO. STI O TO MACHI LVENT MEET ICE CRITERI	UNDED XER XER XER XER XER XER XER XER XER XER	TOTAL
MANIFEST NO.  9673 6//7  US DOT DESCRIPTION (INC.  combustible Liquid, N.O.S. (Petroleum	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP	ING NAI	CAD9811	6362° SS, AND ID.)	GENERATOR	STATE ID NO	APPROPRIATE BOXES	MACE & OLE	ASSEMBLY ONDITION	9		USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	MBER		SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STILL OTO MACHINE LIVENT MEET ICE CRITERI	MOED XER CONTROL OF THE FOLLO	TOTAL
MANIFEST NO.  96736// US DOT DESCRIPTION (INV. te Combustible Liquid, N.O.S. (Petroleum 1993 PGIII (D001, D008, D008, D018, D03 Waste Combustible Liquid N.O.S. (Petroleum)	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) S, D039, D040) (ERG #27)	PING NAM	CAD9811 ME, HAZARD CLAS ISPW AND/OR 16 GAL DR	6362° SS, AND ID.) RUMS	GENERATOR	STATE ID NO	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	MBER 501	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STILL O TO MACHIT O TO MACHIT O TO MACHIT O TO MACHIT O TO MACHIT ONE CATEGO ONE	MOED XER CONTROL OF THE FOLLO	TOTAL
MANIFEST NO.  96736// US DOT DESCRIPTION (INV. te Combustible Liquid, N.O.S. (Petroleum 1993 PGIII (D001, D008, D008, D018, D03 Waste Combustible Liquid N.O.S. (Petroleum)	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) S, D039, D040) (ERG #27)	PING NAM	CAD9811 ME, HAZARD CLAS	6362° SS, AND ID.) RUMS	GENERATOR	STATE ID NO	APPROPRIATE BOXES	MACE & OLE LAME CO	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	MBER	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STI O TO MACHIN LIVENT MEET ICE CRITERI WASTI ONE CATEG	UNDED XER DEED A A RITEY THAT MY E STREAMS ARE IN OF THE FOLLOWORKS.	TOTAL
MANIFEST NO.  9673 6// US DOT DESCRIPTION (INV. te Combustible Liquid, N.O.S. (Petroleum: 993 PGIII (D001, D008, D008, D018, D03 Waste Combustible Liquid, N.O.S. (Petrole 993 PGIII (D001, D006, D008, D018, <del>0</del> 908 te Compounds, Cleaning Liquid, (Monoeth	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) 5, D039, D040) (ERG #27) um Naphtha) 6, D039, D040) (ERG #27) snolamine)	PING NAM	CAD9811 ME, HAZARD CLAS ISPW AND/OR 16 GAL DR	SS, AND ID.) RUMS BUMS	GENERATOR	STATE JD No	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	MBER 501	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STILL OF TO MACHINE OF TO MACHINE OF CATERIONS ON TO 22	UNDED  XER  S A  A  ATTIFY THAT MY  E STREAMS ARE YOUR THE FOLLOWORKS.  OURS MONTH	TOTAL
MANIFEST NO.  96736/// US DOT DESCRIPTION (INC. te Combustible Liquid, N.O.S. (Petroleum 1993 PGIII (D001, D006, D008, D018, D03 393 PGIII (D001, D006, D008, D018, D03 te Compounds, Cleaning Liquid, (Monoeth 1780 PGIII (D006, D006, D018, D027, D018) te Combustible Liquid, N.O.S. (Petroleum) te Combustible Liquid, N.O.S. (Petroleum)	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP (Aphtha) 5, D039, D040) (ERG #27) Um Naphtha) 6, D039, D040) (ERG #60) Aphtha) (Aphtha) (Aphtha) (Aphtha)	PING NAM	CAD 9 8 / I ME, HAZARD CLAS ISPW AND/OR 16 GAL DR 30 GAL DR	SS, AND ID.) HUMS HUMS HUMS HUMS	GENERATOR	STATE ID NO	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	501 585 950	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STIMOTO MACHINIZATION TO MACHINIZATION TO TO MACHINIZATION TO TO TO TO TO TO TO TO TO TO TO TO TO	MARED  ATTIFY THAT MY STREAMS ARE OF THE FOLLO ORIES. OURS MONTH  INITIALS  TO 2200 URS MO INITIALS	TOTAL WITHIN DWING
011001110	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP (Aphtha) 5, D039, D040) (ERG #27) Um Naphtha) 6, D039, D040) (ERG #60) Aphtha) (Aphtha) (Aphtha) (Aphtha)	PING NAM	ME, HAZARD CLAS SPW AND/OR 16 GAL DE 30 GAL DE PROI NO. 6	SS, AND ID.) HUMS HUMS HUMS HUMS	GENERATOR	STATE ID NO	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	☐ R	USIBLE LIN INSTALLE MERGENC' F LID UNOS	K ED Y CLOSING BSTRUCTED	501 585	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STIMOTO MACHINIZATION TO MACHINIZATION TO TO MACHINIZATION TO TO TO TO TO TO TO TO TO TO TO TO TO	AMORD SERVICE STREAMS ARE LOOF THE FOLLOOPIES.  INITIALS  TO 2200 LBS.MO.TH	TOTAL WITHIN DWING
MANIFEST NO.  9673 6//7  US DOT DESCRIPTION (INC te Combustible Liquid, N.O.S. (Petroleum 993 PGIII (D001, D006, D008, D018, D018 Waste Combustible Liquid, N.O.S. (Petrole 993 PGIII (D001, D006, D018, D018, Đ08 te Compounds, Cleaning Liquid, (Monceth 1760 PGIII (D006, D008, D018, D027, D te Combustible Liquid, N.O.S. (Petroleum 993 PGIII (,D008, D018, D039, D040) (ER	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) 6, D039, D040) (ERG #27) Um Naphtha) 6, D039, D040) (ERG #60) Naphtha) 139, D040) (ERG #60) Naphtha) 13 #27)	S	ME, HAZARD CLAS SPW AND/OR 16 GAL DE 30 GAL DE PROI NO. 6 PREMIUM SOL	G362° SS, AND ID.) RUMS RUMS DUCT 1999	GENERATOR	STATE JD NO	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	B   14, Uh   WT/N1	USBLE LIN INSTALL MERGENC' FUD UNO NIT	K. ED Y CLOSING STRUCTED K.DOT NU	501 585 950 975	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STIMON MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACH	MARED  SER SA  ATTENT THAT MY STREAMS ARE OF THE FOLLO ORIES. OURS MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS  INITIALS  INITIALS	TOTAL WITHIN DWING
MANIFEST NO.  96736// US DOT DESCRIPTION (INC. te Combustible Liquid, N.O.S. (Petroleum. 1993 PGIII (D001, D008, D008, D018, D008 2003 PGIII (D001, D008, D008, D018, D008 te Compounds, Cleaning Liquid, (Monoeth. 1760 PGIII (D008, D008, D018, D027, D) te Combustible Liquid, N.O.S. (Petroleum. 1993 PGIII (,D008, D018, D039, D040) (EP.  CSIGNATED FACILITY)	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) 5, D039, D040) (ERG #27) Um Naphtha) 6, D039, D040) (ERG #27) Um Naphtha) 139, D040) (ERG #60) Naphtha) Na #27)	PING NAMES	ME, HAZARD CLAS SPW AND/OR 16 GAL DR 30 GAL DR PRO NO.6 PREMIUM SOL	G362° SS, AND ID.) RUMS RUMS DUCT 1999	GENERATOR	STATE ID NO	APPROPRIATE BOXES	LAMP CO DNTAINE	ANUMESS  ASSEMBLY ONDITION  RS 13. T. E. QU	OTAL	I to US	USBLE UNINSTALL INSTALL  K ED ED Y CLOSING Y CLOSING STRUCTED K DOT NU	501 585 950 975	5	SIA	OCAL PHO AFFIXED PENT SOL CCEPTAN	ONE NO. STIMON MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACHINING MACH	MARED  ATTIFY THAT MY STREAMS ARE OF THE FOLLO ORIES. OLES MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS	TOTAL WITHIN DWING	
MANIFEST NO.  96736// US DOT DESCRIPTION (INC. e Combustible Liquid, N.O.S. (Petroleum 1938 PGIII (D001, D006, D008, D018, D018 Vaste Combustible Liquid, N.O.S. (Petrole 1939 PGIII (D006, D008, D018, D018, D018 1760 PGIII (D006, D008, D018, D027, D018 1760 PGIII (D006, D008, D018, D027, D018 1760 PGIII (D006, D008, D018, D029, D040) (EF	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) 6, D039, D040) (ERG #27) Um Naphtha) 6, D039, D040) (ERG #60) Naphtha) 139, D040) (ERG #60) Naphtha) 13 #27)	S SA	ME, HAZARD CLAS SPW AND/OR 16 GAL DE 30 GAL DE PROI NO. 6 PREMIUM SOL	G362° SS, AND ID.) RUMS RUMS DUCT 1999	GENERATOR	LAGRE	APPROPRIAT BOXES  J.  12. CC NO.	MACI & CU LAME CC CO DNTAINE TYP	CHARGES AN	OTAL ANTITY B TO BE	US ST.	INSTALLS INSTALLS INSTALLS INSTALLS INSTALLS IN INTIAL INTENDALLS IN INSTALLS IN INSTALLS IN INSTALLS IN INTIAL IN	ED TO STRUCTED A TO NU DO NO.  AS AND ON.  AS AND ON.	501 585 950 975	5	S S A A 16	OCAL PHO AFFIXED PENT SOL DOEPTAN 30 56	ONE NO. STITLE TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACHINI TO MACH	MARED  SER SA  ATTENT THAT MY STREAMS ARE OF THE FOLLO ORIES. OURS MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS  INITIALS  INITIALS	TOTAL WITHIN DWING
MANIFEST NO.  96736// US DOT DESCRIPTION (INC. e Combustible Liquid, N.O.S. (Petroleum 1939 PGIII (D001, D006, D008, D018, D018 1760 PGIII (D006, D008, D018, D018 1760 PGIII (D006, D008, D018, D027) Le Combustible Liquid, N.O.S. (Petroleum 1939 PGIII (D008, D018, D029, D040) (EP  SIGNATED FACILITY  CASH CHECK NUMBER  CHECK NUMBER	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) 5, D039, D040) (ERG #27) Um Naphtha) 139, D040) (ERG #60) Naphtha) 139, D040) (ERG #60) Naphtha) 139 ADDRES	SS SA	ME, HAZARD CLASSPW AND/OR 16 GAL DR 30 GAL DR PROMINO: PREMIUM SOL  AFETY KLEEN CON LY PAYMENT TO: YS SERVICE/SALE	SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR	I AGRE	APPROPRIAT BOXES  D.  12. CC NO.	MACI & CLI LAMBOUTE LAMBOUTE LAMBOUTE TYPE	CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGES AN  CHARGE	D TO BE SIDE OIL	US ST. BOUND BY TF THIS DOLO.	INSTALL MERGENCY MERGENCY FLID UNOR  OIL SH  OHE TERM IMENT F  CATED IN	K. ED TO STRUCTED A 1D N. D NO. AS AND COLLEGE OF LEASE O	501 585 950 975 0. ONDITION MARGE REMARKS REMA	51	Signal And And And And And And And And And And	CALPHO CAPPACA AFFIXED A SPIN SOLO CONTRACTOR	ONE NO. STITLO TO TO MACHINE OF CHITCH OF CHITCH OF CHITCH ON CONTROL ON	MARED  ATTIFY THAT MY STREAMS ARE OF THE FOLLO ORIES. OLES MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS	TOTAL WITHIN DWING
MANIFEST NO.  9673 6//7  US DOT DESCRIPTION (INC e Combustible Liquid, N.O.S. (Petroleum 1939 PGIII (D001, D006, D008, D018, D018 1939 PGIII (D001, D006, D008, D018, D018 1939 PGIII (D008, D008, D018, D027, D027) e Combustible Liquid, N.O.S. (Petroleum 1939 PGIII (D008, D018, D029, D040) (EP  SIGNATED FACILITY    CASH CECK NUMBER  CHECK NUMBER	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD9849	SS SA  APPI  TODA  PREVIO	ME, HAZARD CLAS SSPW AND/OR 16 GAL DE SO GAL DE PROMINO. 6 PREMIUM SOL  AFETY KLEEN COL  LY PAYMENT TO: Y'S SERVICE/SALE OUS BALANCE AS FOLLOW	SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR	I AGRE SET FO ACCO: CEIVE	APPROPRIAT BOXES  D.  12. CC NO.  12. CC NO.	MACIAN AND AND AND AND AND AND AND AND AND A	CHARGES AND THE REVERSE ACTION UNLESS OF STREET AND THE REVERSE ACTION UNLESS OF STREET ACTION UNLESS	D D TO BE SIDE OF	US ST. BOUND BY TF THIS DOCUMENTS INDICE.	ISBLE LIN INSTALLAL MERGENCIA PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UNOS PLUD UN PLUD U	A ID NO.  IS AND COPLEASE CONTROL  IN THE PAY  IN THE	501 585 950 975 0. ONDITION THE PRIZED TO TH	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S A A A A A A A A A A A A A A A A A A A	OCAL PHO AFFIXED PENT SOL COEPTAN 30 56	ONE NO. STITL ON TO THE MEDICAL CONTROL OF THE MEDICAL CONTROL ON THE MEDICAL CONTROL CONTROL ON THE MEDICAL CONTROL	MARED  ATTIFY THAT MY STREAMS ARE OF THE FOLLO ORIES. OLES MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS	TOTAL WITHIN DWING
MANIFEST NO.  96736// US DOT DESCRIPTION (INC. e Combustible Liquid, N.O.S. (Petroleum 1939 PGIII (DO01, D006, D008, D018, D030, 1931 PGIII (D001, D006, D008, D018, D030, 1932 PGIII (D006, D008, D018, D030, 1933 PGIII (D006, D008, D018, D030, 1933 PGIII (D008, D018, D039, D040) (EF  SIGNATED FACILITY  CASH  CHECK NUMBER  INVOICE #	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD9849	SS SA	ME, HAZARD CLASSPW AND/OR 16 GAL DR 30 GAL DR PROMINO: PREMIUM SOL  AFETY KLEEN CON LY PAYMENT TO: YS SERVICE/SALE	G 3 6 2 ° SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR DE MESSAGE	I AGRES SET FO ACCIVIE SIGN I Proper of	APPROPRIAT BOXES  D.  12. CC NO.  12. CC N	MACIA BOLLA AND AND AND AND AND AND AND AND AND AN	CHARGES AND THE REVERSE ACTION UNLE	D TO BE SIDE OI OF THE PROPERTY OF THE PROPERT	US ST. BOOLINGS INDICATE INDIC	ISBLE IN MISTALLE MIS	A ID N D NO.  AS AND OF PLASE OF THE PAY THE P	501 585 950 975 0. ONDITIONING HARGE ME	5	S A A A A A A A A A A A A A A A A A A A	CHARGOUNISCOUNTS	ONE NO. STITL OF TO MACHINE OF THE MEDICAL OF THE M	ATTENT THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED TO STREAM ARE USED THAT STREAMS ARE USED TO STREAM ARE	TOTAL WITHIN WING
MANIFEST NO.  96736// US DOT DESCRIPTION (INC te Combustible Liquid, N.O.S. (Petroleum 1993 PGIII (D001, D006, D008, D018, D03 Waste Combustible Liquid, N.O.S. (Petrole 1993 PGIII (D006, D006, D008, D018, D039 te Compounds, Cleaning Liquid, (Monoeth 1780 PGIII (D006, D008, D018, D039, D040) (EF 1780 PGIII (D008, D018, D040)	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 CLUDING PROPER SHIPP Naphtha) ILD984908202 ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD98490849 (ERG #27) ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD984908202 ILD9849	SS SA  APPI  TODA  PREVIO	ME, HAZARD CLAS SSPW AND/OR 16 GAL DE SO GAL DE PROMINO. 6 PREMIUM SOL  AFETY KLEEN COL  LY PAYMENT TO: Y'S SERVICE/SALE OUS BALANCE AS FOLLOW	SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR DE MESSAGE	I AGRES SET FO ACCO CEIVEL This is proper of	APPROPRIAT BOXES  D.  12. CC NO.  13. CC NO.  14. CC NO.  15. CC NO.  16. CC NO.  17. CC N	E ABOVE  AND ON TAINE  AND ON	CHARGES AN THE REVERSE ACTION UNLE.	D TO BE SIDE OI OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERT	US ST. BOOLINGS INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDIC	USBLE IN MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MIS	A ID N D NO.  AS AND OF PLASE OF THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE P	501 585 950 975 0. ONDITIONING HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME	5	S A A A A A A A A A A A A A A A A A A A	COLUMN ABOVI	ONE NO. STITL OF TO MACHINE OF THE MEDICAL OF THE M	MARED  ATTIFY THAT MY STREAMS ARE OF THE FOLLO ORIES. OLES MONTH  INITIALS ER THAN 2 200 LBS MO INITIALS	TOTAL MOTHER TOTAL MOTHER TOTAL MOTHER TOTAL MOTHER TOTAL MONTH
MANIFEST NO.  96736// US DOT DESCRIPTION (INC. te Combustible Liquid, N.O.S. (Petroleum. 1983 PGIII (D001, D008, D008, D018, D018, D018 1983 PGIII (D001, D006, D008, D018, D018, D018 1983 PGIII (D006, D008, D018, D027, D0 1983 PGIII (D006, D008, D018, D027, D0 1983 PGIII (D008, D018, D039, D040) (E8  SIGNATED FACILITY  CASH CASH CASH CASH CASH CASH CASH CASH	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) NAME AND ADDRES TOTAL RECEIVED  AMOUNT S INVO	SS SA  APPI  TODA  PREVIO	ME, HAZARD CLAS SPW AND/OR 16 GAL DE  30 GAL DE  PROMINO SOL  PREMIUM SOL  FETY KLEEN COI  LY PAYMENT TO:  Y'S SERVICE/SALE OUS BALANCE AS FOLLOW  AMOUNT \$  MEX EXP. DATE	SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR  GENERATOR  CODE SEQ#	I AGRES SET FO ACCO CEIVEL This is proper of	APPROPRIAT BOXES  D.  12. CC NO.  12. CC N	E ABOVE  AND ON TAINE  AND ON	CHARGES AN THE REVERSE ACTION UNLE.	D TO BE SIDE OI OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERT	US ST. BOOLINGS INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDICATE INDIC	USBLE IN MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MISTALLS MIS	A ID N D NO.  AS AND OF PLASE OF THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE PAY THE P	501 585 950 975 0. ONDITIONING HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME	5	S A A A A A A A A A A A A A A A A A A A	COLUMN ABOVI	ONE NO. STITL OF TO MACHINE OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE M	ATTENT THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED TO STREAM ARE USED THAT STREAMS ARE USED TO STREAM ARE	TOTAL MONTH
MANIFEST NO.  96736// US DOT DESCRIPTION (INC e Combustible Liquid, N.O.S. (Petroleum 983 PGIII (D001, D006, D008, D018, D03) Vaste Combustible Liquid, N.O.S. (Petrole 983 PGIII (D006, D008, D018, D027)  e Compounds, Cleaning Liquid, (Monoceh 1760 PGIII (D006, D008, D018, D027)  e Combustible Liquid, N.O.S. (Petroleum 1983 PGIII (D008, D018, D039, D040) (EF  SIGNATED FACILITY  CASH  CHECK NUMBER  T  INVOICE #  UNOUS  DIT — D NO.	USEPA TRANSPORTER ILD984908202 CLUDING PROPER SHIPP Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) Um Naphtha) Spot D040) (ERG #27) NAME AND ADDRES TOTAL RECEIVED  AMOUNT S INVO	SS SA  APPI  TODA  PREVIO	ME, HAZARD CLAS SPW AND/OR 16 GAL DE 30 GAL DE PROI NO. 6 PREMIUM SOL  AFETY KLEEN COI  LY PAYMENT TO: YS SERVICE/SALE OUS BALANCE AS FOLLOW AMOUNT S	SS, AND ID.) RUMS RUMS RUMS RUMS RUMS RUMS RUMS RUMS	GENERATOR DE MESSAGE	I AGRES SET FO ACCO CEIVEL This is proper of	APPROPRIAT BOXES  D.  12. CC NO.  13. CC NO.  14. CC NO.  15. CC NO.  16. CC NO.  17. CC N	E ABOVE  AND ON TAINE  AND ON TAINE  AND ON TRANS  THE INDOME  IT NAME  IT	CHARGES AN THE REVERSE ACTION UNLE.	D TO BE SIDE OF SIDE O	US ST. BOUND BY T F THIS DOCUMEN SOCIOUMEN SOC	USBLE LINE METALL METAL	A ID N D NO.  AS AND OF PLASE OF THE PAY THE P	501 585 950 975 0. ONDITIONING HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME HARGE ME	5	S A A A A A A A A A A A A A A A A A A A	COLUMN ABOVI	ONE NO. STITL OF TO MACHINE OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE MEDICAL OF THE M	ATTENT THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT MY STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED THAT STREAMS ARE USED TO STREAM ARE USED THAT STREAMS ARE USED TO STREAM ARE	TOTAL MONTH  MONTH  MONTH

PHASE IT LOS NOTICE: GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BEFORE LAND DISPOSAL.

EPA ID NO .. "ESIGNATED FACILITY

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

AD	DRESS: 2120 SOUT	H YAL	E ST SA	NTA ANA,	CA 927		
Unde	er manifest / sales service numb	er	96736112			ipping to you a waste	
be re	estricted under 40 CFR Part 268	. In accord	ance with 40 CFR Part 288.7, the g	enerator hereby provide	es notice that the v	vaste is restricted from	m land disposal.
A co	py of this form must be kept by t	he general	or and facility for five (5) years from	the date of waste shipr	ment.	THENT STANDARD	2 (mmil)
	WASTE NAME	WASTE	THE WASTE MAY CONTAI RESTRICTED CON	N THE FOLLOWING	TREA	TMENT STANDARD OR METHOD	) (ing/i)
P	(FOR NON-WASTE WATER)	DOO1,	Ignitable Liquid (High TOC Subca	tegory)	Incineratio	on (INCIN), fuel substi	itution (FSUBS
L	1   Wests Detroloum	0027	Halogenated Organic Compounds	(HOC's) ≥ 1000 mg/l	or recovery (RC	ORGS) (40 CFR 268.42) CFR 268.42)(non-wa	(non-waste water)
EA	Waste Petroleum Naphtha 105	D006,	Cadmlum		myony (40	1.0 (non-waste wate	or)
A		D008,	Lead	ALC: N		5.0 (non-waste water Not Established.	)r)
SE		D018, D035,	Benzene Methyl Ethyl Ketone		NON-WASTE		WATER)
_		D039,	Tetrachloroethylene	6.0 (	NON-WASTE	- MYA ESIBRIPAPOL	Asia I Circ S
1		D040,	Trichloroethylene	6.0 (	NON-WASTE	XXXXXXXXX	WATER)
		D001,	Ignitable Liquid (High TOC Subca	tegory)	INCIN, FSUBS,	or RORGS (40 CFR 268.4	
T		D006,	Cadmium			1.0 (non-waste water 5.0 (non-waste water	
Н	Waste Petroleum	D008, D018,	Lead Benzene	10 (	NON-WASTE	NovekildishedK	WATER)
E	Naphtha 140	D039,	Tetrachloroethylene	6.0 (	NON-WASTE	>NonEstablished	WLTERI
			No.				
A						1.0 (non-waste water	or)
P	Польть	D006, D008,	Cadmium Lead			5.0 (non-waste water	or)
R	Cyclonic, 150 Premium	D018,	Benzene		NON-WASTE		
0	Solvent	D039, D040,	Tetrachloroethylene Trichloroethylene	6.0	NON-WAST		
P	OR Actrel Solvent	5010,	- CN -S				
R	(If customer specific	100					
1	TCLP is not available)		-				
A		0004	Ignitable Liquid (High TOC Subca	tegony	INCIN. FSUBS.	or RORGS (40 CFR 268.4	2)(non-waste water
T	☐ Waste Petroleum	D001, D006,	Cadmium	tegory/			
E	Naphtha (sludges from Safety-Kleen Service	D008,	Lead	10 (	NON-WASTE	1.0 (non-waste wate 5.0 (non-waste wate Nor Established	WATER)
В	Center Operations)	D018, D039,	Benzene Tetrachloroethylene	6.0 (	NON-WASTE	*Nor Established	WATERI
0		-			-		
X		D006,	Cadmlum			1.0 (non-waste water 5.0 (non-waste water	
E	☐ Waste Compound	D008, D018,	Lead Benzene	10 (	NON-WASTE	<b>XVIORESOUDIISHECK</b>	WATER)
S	Cleaning Liquid/	D021,	Chlorobenzene	6.0 \$	NON-WASTE	Wederminered Average A	
	Immersion cleaner 699	D027, D035,	1, 4-Dichlorobenzene Methyl Ethyl Ketone	6.0	NON-WASTE	WAR ESTRIMISHED	WATER)
		D039,	Tetrachloroethylene	6.0 (	NON-WASTE	Wildlestablishedk Wildlestablishedk	
		D040,	Trichloroethylene				SUAL MATERIALS
0		ECIFIC	EXCESS FLUID IN DRUM? O (MS>2/3)(IC>1/3)(Y/N)	FF - COLOR?   MORE (Y/N)   SOL	THAN 30% O		DED'ADDED? (YA
O P	NUMBER GR	AVITY	(1013>2/3)(10.21/3)(17/4)				
1							
20							
A							
s							
T							
A T E							
072	ACCEPTANCE GUIDELINES						
Ο.	SALES REPRESE		VE SIGNATURE				
The	and the season as the based on	knowladge	of the weste (via Material Safety Data S	heets for the chemical(s) u	used, and the proces	se which created the wa	iste).
*The	se treatment standards do n	ot precluc	le reclamation prior to final disp	osition.		K. 15-	0

ne beens

EPA ID NO .: CAD 9 87 67629



ACCOUNT NUMBER 7-088-07-1436-6	LOCATION # 7-088-07	CUSTOMER ORDER NO			P61662
BILL TO	TAX STATUS/NUMBER	SERVICE DATE 02-25-97	INVOICE DATE 02-26-97	PLEASE PAY INVOICE BY	03-13-97

SERVICE ADDRESS

## Halandallada dhaadhdadhaaadhada daabdaaadhd

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

PRODUCT/SERVICE #	DESCRIPTION	QUANTITY	MOU	UNIT COST	TAX	ITEM TOTAL
0010005 910-06260	FEE, DEL/SU 44 MACHINE SERVICE 91820	2 8 199	\$\$ EA	60.00 271.75	21.06 21.06	60.00 292.81 <b>352.81</b>
	A CI	ENSION OF THE PROPERTY OF THE				

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

IF YOU EVER HAVE AN ENVIRONMENTAL PROBLEM, A BIG HELP IS THE ONLY HELP THAT MATTERS. SAFETY-KLEEN'S SIMPLE IRONCLAD CERTIFICATE OF ASSURANCE AND INDEMNIFICATION PUTS OVER \$1 BILLION BETWEEN YOU AND ANY POTENTIAL PROBLEM. ASK YOUR SAFETY-KLEEN REPRESENTATIVE TO PROVIDE YOU WITH YOUR CERTIFICATE OF ASSURANCE AND INDEMNIFICATION.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE

	th Randal nois 60123 GENER	WELCOURS.	BRANG	0. 05106-0408 CH	BILL	39-6090019 3 C	NT FROM	(LOCAT)	ON)				i	MAC	HIN	E PL	P 61660
FORMATION ATTENTION LIN  TY & STATE  P	94 A A36 6 1 1	ALE TAXCO	P DE	.DE	ORMATION/ATTENT	ION LINE			TAX CODE.				BUSI	NESS PE	CHAILLES TO	N AS	SIC CODE  SSOCIATION SVC. P/C PROD. P/C  EMPTION NUMBER
DATE PLACED SALE		CUSTOMER'S P.O. NUMBER	IKET □TE	MPORARY		CUSTOME				ANDLING CODE		CREDIT	SER	VICE T	AX	C.O.M.	S. TAX PRODUCT TAX
ERVICE/ RODUCT	SERIAL NUMBER	REMARKS/UNIT PR	RICE QUAN.	CHARGE 246	SALES TAX	TOTAL CHARGE	MSDS	SO	LVENT CONT. SH	00T 0	C SERVICE TERM	(IN WW)	"PLCMT CODE SEE BELOW	FREE INV		OMO NO.	RELEASE NO.
910-062	-6	10005	1	6000	2106	G0 12	人		6	33	6	97-15					WECARE
OTAL-SERVICE/P	RODUCTS			3317	7 26 06	3525	7	REFUSED	SERVICE EX	PLAIN					*	15	1) NEW APPLICATION 2) REPLACE DEFECTIVE MACHINE
MANIFEST NO.	USEP	A TRANSPORTER ID NO		RATOR USEPA		ENERATOR ST		0.							PLACE	S (4	3) REPLACE COMPETITIVE MACHINE 4) REPLACE HOME MADE VAT. 5) ADDITIONAL MACHINE
1. US DOT DESCRIP aste Combustible Liquid. N.O. 1993 PGIII (D001, D006, D0	.S. (Petroleum Na 008, D018, D035,	D039, D040) (ERG #27)		RD CLASS, AN 16 GAL DRUMS 30 GAL DRUMS	D ID.)			12. COI NO.	TAINERS 1	3. TO	TAL II.	LUNIT T/VOL SK D		ER 5	16	30 5	I CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING CATEGORIES. 0 TO 220 LBS.MONTH
A 1993 PGIII (D001, D006, D0 aste Compounds, Cleaning Li NA1760 PGIII (D006, D008, I	inuid (Managhain	olamina)		PRODUCT NO. 699										50			INITIALS  220 LBS. TO 2,200 LBS./MONTH
aste Combustible Liquid, N.O. A 1993 PGill (D008, D018, D0	S. (Petroleum Na	aphtha)	PRE	EMIUM SOLVENT									9	75			GREATER THAN 2,200 LBS./MONTH
DESIGNATED FA	ACILITY N	IAME AND ADDRES	SS SAFETY-K	LEEN CORP.					-								INITIALS
FÎ	H K NUMBER	TOTAL RECEIVED	APPLY PAYMS TODAYS SERVICE PREVIOUS BALAN	E/SALE	LDR M	JESSAGE	and c addit hereb	ions for use of conditions of the onal Terms a sy incorporated RGE MY A	n the reverse is machine p and Condition into and ma OCOUNT F	side. I further slacement and is appearing de a part here OR THIS T	acknowledged solvent red on the reversed.	ribed herein an e reading and d amation agreen se side hereof	o accept tr nent as we , all of wh	I as the nich are	(FR	TAL CHA OM ABO	OVE) 35281
V O E N INVOID RE //OUS REDIT → ARD NO.	CE #		AMEX	MOUNT S		EST CODE	INDI CON "This in pro	CATED IN IDITIONS, A is to certify the oper condition	THE PAY! AND OTHE at the above- for the transp	MENT REC R INFORM named materi ortation accor	EIVED SE ATION AP als are prope	CTION. THE	RECLA N THE RE escribed, pa	MATION EVERSE ackaged, n	SIDE A	RE MAD	ADDITIONAL TERMS AND DE A PART HEREOF. d, and are
CUSTOMER REFERENCE	CE T		VISA MC		IN THE EVEN		Print Nam	90	UAPA	VI MAI		OR DESIGNAT	-				NN NN



INVOICE NO ACCOUNT NUMBER LOCATION # CUSTOMER ORDER NO 677918 7-088-07-1436-6 7-088-07 PLEASE PAY INVOICE DATE TAX STATUS/NUMBER SERVICE DATE BILL TO INVOICE BY 04-10-97 03-25-97 03-26-97

SERVICE ADDRESS

#### المانيانا والمانيال واللانسال المنالية المنابيات المانية المانية

KERN ENG & MFG CORP 1146 E ASH AVE FULLERTON CA 92831-5018

PRODUCT/SERVICE #	DESCRIPTION		QUANTITY	UOM	UNIT COST	TAX	ITEM TOTAL
340-17067	MACHINE SERVICE INVOICE TOTAL	34000	1	EA	224.75	17.42 17.42	242.17 <b>242.17</b>
	ACCOUNTS PAVA	NICHER #			UE:		
	N'ALECCE TO BATE	21.1				EDITAL ENTER COM	Ì
	TEUM WHOM				VERN ENGLA	1997	Tol
					10	AUG 15	G

FOR INFORMATION PLEASE CALL SK SERVICING LOCATION:

(714)557-0840 SANTA ANA CA

Some of the things only Safety-Kleen can provide are the things you don't want to do without. Like our \$1 billion CERTIFICATE OF ASSURANCE AND INDEMNIFICATION...a bigger choice of equipment, solvents and services...help with paperwork and labels...the ability to provide the same Safety-Kleen quality of service whether you have one location or multiple sites across the country...and our WE CARE Program that has helped many of our customers recover the cost of our services.

PLEASE DO NOT USE ANY STAPLES WITH REMITTANCE

DUNS NO. 05106-0408 FED. ID NO. 39-6090019 SCHEDULED 1000 North Randall Road WE CARE SERVICE WEEK TERRITORY FOR SERVICE CALL TRANSPORTER Elgin, Illinois 60123-7857 714 557-0840 TIM TETER DOC EXP ᇤ CREDIT 05/17/97 PREV. BALANCE BAL. OVER 60 DAYS CODE CUSTOM 7-088-07-1436-6 OUTER SVC. P/C PROD. P/C KERN ENG & MFG CORP CHAIN TYPE COUNTY IISO E ASH AVE TAX EXEMPTION NUMBER FULLERTON CA 92831 ASSOC SERVICE DATE SALES REP NO. CUSTOMER P.O. NUMBER **CUSTOMER PHONE #** TAX CODE SERVICE TAX C.O.M.S. TAX PRODUCT TAX CODE 7-1597 05-150-3141 14-992-9530 .0775 .0775 SERVICE/ SERIAL CHANGE SALES TOTAL WM SERVICE MSDS INV. PROMO QUAN CHARGE PRODUCT SERVICE TERM SCH, DATE GIVEN CHARGE NUMBER REMARKS TAX DISCOUNT SK DOT TERM CODE NO. RELEASE NO 4017067 3400 224.7 2420 0.083 224.75 17.42 GOOD POOR YES YES 24201 CHECK DECALS IN PLACE TOTAL-SERVICE/PRODUCTS MACHINE PROPERLY GROUNDED APPROPRIATE MACHINE CONDITION KNOWLEDGMENT LOCAL PHONE NO STICKER BOXES & CLEANLINESS FUSIBLE LINK AFFIXED TO MACHINE MANIFEST NO. USEPA TRANSPORTER ID NO. GENERATOR USEPA ID NO. GENERATOR STATE ID NO. LAMP ASSEMBLY SPENT SOLVENT MEETS EMERGENCY CLOSING CONDITION ACCEPTANCE CRITERIA ILD984908202 OF LID UNOBSTRUCTED CAB981163629 CERTIFY THAT MY TOTAL 12. CONTAINERS 13. TOTAL 11. US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.) SK DOT NUMBER TYPE WASTE STREAMS ARE WITHIN NO. QUANTITY ONE OF THE FOLLOWING (PETROLEUM NAPHTHA) 10083 CATEGORIES 26 0 TO 220 LBS MONTH (BOO6, DOOS, DOIS, DO27, DO39DO40) (ERG#128) INITIALS ACI B 220 LBS TO 2 200 LBS /MONTH ES INITIALS SALI 6/96) GREATER THAN 2,200 LBS, MONTH D AND (Rev. 6 INITIALS DESIGNATED FACILITY NAME AND ADDRESS SAFETY-KLEEN CORP. USA EPA ID NO. CAT 000613976 SERVICE PART 1367 2120 SOUTH YALE SANTA ANA. CA 92704 STATE ID NO. CAT 000013976 APPLY PAYMENT TO: AGREE TO PAY THE ABOVE CHARGES AND TO BE BOUND BY THE TERMS AND TOTAL CHARGE TOTAL RECEIVED CASH CONDITIONS SET FORTH ABOVE AND ON THE REVERSE SIDE OF THIS DOCUMENT (FROM ABOVE) CHECK NUMBER PLEASE CHARGE MY ACCOUNT FOR THIS TRANSACTION UNLESS OTHERWISE TODAY'S SERVICE/SALE INDICATED IN THE PAYMENT RECEIVED SECTION. THE INDIVIDUAL SIGNING THIS WM DISCOUNT PREVIOUS BALANCE AS FOLLOWS LDR MESSAGE DOCUMENT IS DULY AUTHORIZED TO SIGN AND BIND CUSTOMER TO ITS TERMS. (FROM ABOVE) This is to certify that the above-named materials are properly classified, packaged, marked and labeled, and are INVOICE # AMOUNT S AMOUNT S INVOICE # LDR REQ D oper commission for transportation according to the applicable regulations of the Department of Transportation TOTAL DUE **PREVIOUS** MANIFEST CODE SEQ# CREDIT 493 677918 CARD NO Print Customer Name CREDIT CARD NO. EXP. DATE AMEX VISA IN THE EVENT OF AN 7-088-07-1436-6 **EMERGENCY CALL** Customer's Authorized Representative CUSTOMER REFERENCE -800-468-1760 (24 hours) INFORMATION THIS AGREEMENT CONTINUES ON THE REVERSE SIDE

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO ..

(DESIGNATED FACILITY) 7-088-07-1436

2120 SOUTH YALE ST ADDRESS:

SANTA ANA, CA 92704

the generator noted below is shipping to you a waste determined to Under manifest/sales service number be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS TREATMENT STANDARD OR METHOD P Combustion (CMBST) Ignitable Liquid (High TOC Subcategory) D001 Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) Waste Petroleum 1.0 (non-waste water) MG/L Cadmium D006 E Naphtha 105 5.0 (non-waste water) MG/L D008 Lead A 10 (non-waste water) MG/KG D018 Benzene S 6.0 (non-waste water) MG/KG D027 4-Dichlorobenzene 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene E D040 Trichloroethylene 6.0 (non-waste water) MG/KG Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 1.0 (non-waste water) MG/L D006 Cadmium Waste Petroleum Lead 5.0 (non-waste water) MG/L D008 10 (non-waste water) MG/KG Naphtha D018 Benzene T 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 H 1.0 (non-waste water) MG/L D006 Cadmium E 5.0 (non-waste water) MG/L D008 Lead Actrel Solvent 10 (non-waste water) MG/KG D018 Benzene (If customer specific 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene TCLP is not available) Α 6.0 (non-waste water) MG/KG Trichloroethylene D040 P 1.0 (non-waste water) MG/L D006 Cadmium P Aqueous Parts Washer **Tetrachloroethylene** 6.0 (non-waste water) MG/KG D039 R 5.0 (non-waste water) MG/L D008 Lead 0 10 (non-waste water) MG/KG D018 Benzene Waste Petroleum 6.0 (non-waste water) MG/KG P D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Naphtha D040 Trichloroethylene R 1.0 (non-waste water) MG/L D006 0040 SEE ABC Aqueous Brake Cleaner 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 A Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 T 1.0 (non-waste water) MG/L Waste Petroleum Cadmium D006 Naphtha (sludges from D008 Lead 5.0 (non-waste water) MG/L E 6.0 (non-waste water) MG/KG Safety-Kleen Service D039 Tetrachloroethylene Center Operations) В 5.0 (non-waste water) MG/L Photo Imaging D011 Silver 0 1.0 (non-waste water) MG/L D006 Cadmium X 5.0 (non-waste water) MG/L D008 Lead E 10 (non-waste water) MG/KG D018 Benzene Waste Compound s 6.0 (non-waste water) MG/KG D027 1, 4-Dichlorobenzene Cleaning Liquid/ 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 Immersion cleaner 699 Trichloroethylene 6.0 (non-waste water) MG/KG D040 D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Waste Gasoline Filters D018 10 (non-waste water) MG/KG Benzene UNUSUAL MATERIALS **OFF-COLOR? MORE THAN 30%** UNUSUAL **SPECIFIC** EXCESS FLUID IN DRUM? MACHINE 0 INCLUDED/ADDED? (Y/N) GRAVITY (MS>2/3)(C>1/3)(Y/N) SOLIDS? (Y/N) NUMBER 0 N s SPECIFIC GRAVITY ACCEPTANCE GUIDELINES SALES REPRESENTATIVE SIGNATURE ** NO SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.

Generator Company KERN ENG & MFG CORP

EPA ID NO .: __ CAD 981163629

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

-	North Randall Road	d	3				DUNS	NO. 05106	0408 FE	D. ID NO. 39-6		- 8	-	001/201		100-150	1 ED	DEFEDENC	-
Elgin,	, Illinois 60123-7857		ARE.			FOR SERVICE C	ALL	TA	ANSPO	RTER	D	OC. EXP.		SCHEDU		SCHED	TORY	REFERENC NUMBER	E
hisen.	CUSTOMER ACC	COUNT NO.			- b	14 557-0	840 TI	M TE	155		06/	19/19	7 0	7-1	9	13		6263	00.
7	- 0 8	8 - 0 7	-	1 4 3	6	2/2	A C						0	CODE	PF	REV. BAL	ANCE E	BAL. OVER 60	DAYS
1			1			92							BUSI	MESS		809	OUTER OUTER	456.	
	FNG & MF				В								TY	/PE	CHA		COUNTY	SVC. P/C PF	
	E ASH AVE				LO								0	9	TAV		TION NU	1	100
FULLE	RTON CA	92831			L								-		IAA	EVEINIL	TION NO	WIDER	
RVICE DATE	E SALES REP NO.	CUSTOME	BPO N	JMBER	CUST	OMER PHONE #	1	TAX COD	E	HANDLING CODE	-	ASSOC. CODE	SER	VICET	TAX	C.O.M	S. TAX	PRODUC	TTAX
1-11=97		000,011		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		992-9630	05-1	50-3	141	CODE		0000	.0	775				-D77	5
SERVICE/	SERTAL	1			SALES	TOTAL	WASTE	SOL	VENT/I	RUMS	CC SERVIC	E CHANG	E o	HANGE I	NV. P	PROMO			1
PRODUCT	NUMBER	REMARKS	QUAN.	CHARGE	TAX	CHARGE	MIN.	CLEAN SPE	NT CONT	SK DOT	TERM	SERVICE (WEEKS)(II)	ITTIAL) TY	H. DATE CO	OBE	NO.	SEF	EASE	AU*
91810	91006260		- 1	271.75	21.06	292.81	43.92		-	10087	1		a-	-	-				
			1					1	5			1		-	+				
									+			1		-	+				
												1		-	-	_	-		
															+		11.00	CHI	-
															1		17.5	- Paris	
																	1		
																		7.5	
			_										-						
TOTAL-SE	ERVICE/PROD	UCTS		276.75	21.00	325.81	43.97	CHECK	4.77	UNE CONDITION	6000 P00R	DECALS IN PL	ACE	YES	NO NO		E PROPERLY (	GROUNDED	es NO
MANIFI 5K450	6498	USEPA TRANSPORTER	202	GENERATOR U	63629	GENERATOR		APPROPRIENCE.	IATE MAC 8 & CL LAMI CONTAINER			AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB	BLE - D CLOSING	-	9000	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE FANCE CRITER	CKER E	TOTAL
MANIFE SK450 1. US DOT D	EST NO.	USEPA TRANSPORTER  11 D 9 8 4 9 0 8 7 CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID.	GENERATOR		APPROPR BOXE	LAMI	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		NO	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE TANCE CRITER WASTE ONE O	CKER INE ITS IA IFY THAT MY STREAMS ARE OF THE FOL	TOTAL
MANIFE TK450 1. US DOT D	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		2000	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE FANCE CRITER WASTE ONE O CATEGO	CKER INE ITS IA IFY THAT MY STREAMS ARE OF THE FOL	TOTAL
MANIFICATION OF DEATH OF THE PROPERTY OF THE P	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER  11 0 98490 82  CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		NO	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE FANCE CRITER WASTE ONE O CATEGO	CKER INE ITS IA IFY THAT MY STREAMS ARE OF THE FOL	TOTAL
MANIFE TK450 1. US DOT D	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER  11 0 98490 82  CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		NO	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE TANCE CRITER WASTE ONE ( CATEGO 0 TO 22	SROUNDED  CKER  INE  INE  INE  INE  INE  INE  INE  I	TOTAL WITHIN LOWING
MANIFE KYSO 1. US DOT D	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER  11 0 98490 82  CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		NO	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE TANCE CRITER WASTE ONE ( CATEGO 0 TO 22	SPOUNDED CXER CXER IN INE ITS IA  IFY THAT MY STREAMS ARE OF THE FOL PRIES. D LBS./MONTH INITIALS	TOTAL WITHIN LOWING
MANIFICACION DO DO DO DO DO DO DO DO DO DO DO DO DO	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER  11 0 98490 82  CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		NO	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE ANCE CRITER I CERT WASTE ONE (CATEGO 0 TO 22	SPOUNDED  SPOUNDED  INTE  INTE  INTE  INTE  INTIALS  SPOUNDED  SPOUNDED  INTIALS  TO 2200 LBS.	TOTAL WITHIN LOWING
MANIFE KYSO 1. US DOT D	EST NO.  G 4 9 6  DESCRIPTION (INC.)	USEPA TRANSPORTER  1 0 9 8 4 9 0 8 2  CLUDING PROPER SHIF	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL	ISEPA ID NO 63629 ASS, AND ID. IR2 PG	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT		AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	BLE D CLOSING STRUCTED		100	LOCAL F	PHONE NO. ST XED TO MACH SOLVENT MEE ANCE CRITER I CERT WASTE ONE (CATEGO 0 TO 22	SPOUNDED COKER STAND THE STREAMS ARE STREAMS AND STREAMS ARE STREAMS AND STREAMS ARE STREAMS AND STREAMS ARE STREA	TOTAL WITHIN LOWING
MANIFI KYSC I. US DOT D AZ ARDO 1006 , D	EST NO.  (498 DESCRIPTION (INC.)  (US WASTE	USEPA TRANSPORTER  11 D 9 8 4 9 0 8 2 CLUDING PROPER SHIF  1 TOU I D. N.	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL S NA 30 ARTS CLS	SEPA ID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR		APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT	14. L	AVD LEGI PUSBLE LIMINATALLE EMERGENCY OF LID UNIOS  SK DO	D CLOSING STRUCTED OT NUMBER			LOCAL PAPER SPENTS ACCEPT	PHONE NO. ST XED TO MACH SOLVENT MEE ANCE CRITER I CERT WASTE ONE (CATEGO 0 TO 22	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFIC VS COLUMN 1 L VS DOT DO LZ ARDO DO CO DO COLUMN 1 L VS DO COLUMN 1	EST NO.  (498 DESCRIPTION (INC.)  (US WASTE	USEPA TRANSPORTER  11 D 9 8 4 9 0 6 7  CLUDING PROPER SHIF  1 T 1 1 A 2 U F 1  A 2 U F 1	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL S NA 30 ARTS CLS	SEPA ID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR	R STATE ID I	APPROPRIENCE.	ATE MAC & & CL LAMI CONTAINER TYPE	PASSEMBLY ONDITION S 13. TOTA QUANT	L 14. L WITY WITY	AND LEGI FUSIBLE LINK INSTALLE EMERGENCY OF LID UNOB INIT SK DO	D CLOSING STRUCTED IT NUMBER OF STRUCTED IT			LOCAL PAPER SPENTS ACCEPT	PHONE NO. ST XED TO MACH SECULIAN TO MACH SECULIAN TO MACH WASTE ONE (CATEGO 0 TO 22	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFIC SE SIGNATE	EST NO.  ( 498 DESCRIPTION (INC.  1039) (EPG.	USEPA TRANSPORTER  11 D 9 8 4 9 0 6 7  CLUDING PROPER SHIF  1 T 1 1 A 2 U F 1  A 2 U F 1	PPING NA	GENERATOR U CAD9811 ME, HAZARD CL NA 30 ARTS CLS	SEPA ID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR TIT	OR:	APPROPRIED NO.	ATE MACS & CL  LAM  CONTAINER  TYPE  AM  Y THE AB	EANLINESS ASSEMBLY ONDITION SI 13. TOTA QUANT	US ST	AVD LEGI PUSRILE LIMIN INSTALLE EMERGENCY OF LID UNDS INITI OLL SK DO  ATE ID N  BOUND BY TI	D NO.	ER SAND	51.6 51.6	LOCAL F AFFI SPENT A ACCEPT AC	PHONE NO. ST XED TO MACH SOLVENT MES ANCE CRITER WASTE ONE (CATEGO OTO 22	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFI  SKYSC  1. US DOT D  ZARDO  DOOG D  ESIGNATE  722 C  R S  E E	EST NO.  ( 498 DESCRIPTION_(INC.)  (US WASTE, 1039) (EPG)  ED FACILITY N  COOPER CR	USEPA TRANSPORTER  11 0 9 8 4 9 0 8 2  CLUDING PROPER SHIF  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PPING NA L 0 5 BIJS P  SSS  APPI  TODA	GENERATOR U CAD 981 I ME, HAZARD CL ARTS CL SAFETY DENTITY LY PAYMENT TO: YS SERVICE/SALE	SEPAID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR  ITI	STATE ID I	APPROPRIED NO.	Y THE AB	EANLINESS ASSEMBLY ONDITION S 13. TOTA QUANT	US ST HE REVERS THE REVERS HIS TRANSAR	AVD LEGI PUSREL LIVIN INSTALLE EMERGENCY OF LID UNIS  ATE ID N BOUND BY TI E SIDE OF TI TITION UNLES	D NO.  D NO.  IO.  HE TERMINIS DOCU.	IS AND MENT.	51.6 51.6 TO (FF	LOCAL F AFFI SPENT ACCEPT ACCE	PHONE NO. ST XED TO MACH SOLVENT MES ANCE CRITER UNASTE ONE (CATEGO OTO 22 GREATE GREATE	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFI  KYSC  1. US DOT D  AZ AR DO  DOOG D  ESIGNATE  TO SEE SEE  C C C C C C C C C C C C C C C C C C	EST NO.  ( 4 9 6  DESCRIPTION_(INC.)  DESCRIPT	USEPA TRANSPORTER  11 0 9 8 4 9 0 8 2  CLUDING PROPER SHIF  1 1 1 1 A 0 U F D  IAME AND ADDRE  FEK ROAD  TOTAL RECEIVED	PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PPING NA PREVIOUS NA PPING NA	GENERATOR U CADGO II ME, HAZARD CL ARTS CL SAFETY DENTITAL LY PAYMENT TO: Y'S SERVICE/SALE JUS BALANCE AS FOLLOW	SEPAID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR  TITI  CORP. TX 762	O R	APPROPRIENT  NO.  12. C. NO.  12. C. NO.  2	Y THE AB TYPE  Y THE AB TO	ANLINESS ASSEMBLY ONDITION S 13. TOTA QUANT TOTA QUANT TOTA OUT ON TOTA OUT ON TOTA OUT ON TOTA OUT ON TOTA OUT ON TOTA OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT ON OUT OUT OUT OUT OUT OUT OUT OUT OUT OUT	US ST THE REVERS HIS TRANSAI SECTION. THAT AND BIDD CU	AVD LEGI PUSSILE LIMIN INSTALLE EMERGENCY OF LID UNG SK DO TO THE VICTOR  AND THE TO THE THE TO THE THE THE THE THE THE THE THE THE THE	D CLOSING STRUCTED OF THE TERMINATION OF THE TERMIN	IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS AND IS	T) TO (FF	LOCAL F AFFI SPENT A ACCEPT ACCEPT ACCEPT ACCEPT TAL CHAR	PHONE NO. ST XED TO MACH SECUL AND THE MACH CONTROL WAS TE ONE (CATEGO O TO 22 224 (LES) GREATE GREATE TO 3	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFI  SK 45 C  1. US DOT D  AZ ARDO  DOOG D  ESIGNATE  1722 C  E E E  E E	EST NO.  ( 496 DESCRIPTION_(INC.  BUS WASTE.  1039) (EPG.	USEPA TRANSPORTER  11 0 9 8 4 9 0 8 2  CLUDING PROPER SHIF  1 1 1 1 A 0 U F D  IAME AND ADDRE  FEK ROAD  TOTAL RECEIVED	PPING NA L 0 5 BIJS P  SSS  APPI  TODA	GENERATOR U CAD 981 I ME, HAZARD CL ARTS CL SAFETY DENTITY LY PAYMENT TO: YS SERVICE/SALE	SEPAID NO 63629 ASS, AND ID. IB2 PG ANER	GENERATOR  TIT  TX 762  LDR MESSAGE	STATE ID I	APPROPRIED TO PARAMETER TO PARA	Y THE AB ONTAINEF TYPE  Y THE AB I FORTH HE PAYM HE PA	EANLINESS  ASSEMBLY ONDITION  S 13. TOTA QUANT  OVE CHARGES ABOVE AND ON COUNT FOR TOTA CHARGES ABOVE AND ON COUNT FOR	US ST THE REVERS TRANSAC SECTION. TH AND BIND CU	AVD LEGI PUSRLE LIMIN INSTALLE EMERGENCY OF LID UNDS INITI OL SK DO  ATE ID N  SOUND BY THE SIDE OF THE TOTON LIMILES E INDIVIDUAL TOTON LIMINES  TO SAUGOR, MARKED OF  TO SAUGOR, MARKED  TO SAUGOR  TO	BLE D D NO.  D NO.  D NO.  E TERMINES OF STRUCTED STRUCTE	IS AND MENT.	TO (FFF V) (FH	LOCAL RAPRI SPENT ACCEPT	PHONE NO. ST XED TO MACH SOLVENT MES ANCE CRITER WASTE ONE (CATEGO O TO 22 GREATE GREATE TO D 3	SPOUNDED COCKER COCKER TIS TIS TIS TIS TIS TIS TIS TIS TIS TIS	TOTAL WITHIN LOWING
MANIFIC SK 45 CO 11. US DOT D AZ ARDO 0006 , D	EST NO.  G 4 9 6  DESCRIPTION (INC.)  ED FACILITY N  CASH   CASH   CHECK NUMBER	USEPA TRANSPORTER  1 D 9 4 9 0 6 7  CLUDING PROPER SHIF  1 TO 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1	PPING NA  PPING NA  A D S  SSS  APPI  DODA' PREVIC	GENERATOR U CAD9811 ME, HAZARD CL ANA 30 ARTS CL S ARTS CL S ARTS CL S SAFETY DENTINA LY PAYMENT TO: YS SERVICE/SALE JUS BALANCE AS FOLLOW AMOUNTS	SEPA ID NO 63629 ASS, AND ID. 182 PG ANER	GENERATOR  TIT  TX 762  LDR MESSAGE	STATE ID I	APPROPRIED TO PARAMETER TO PARA	Y THE AB TYPE  Y THE AB TYPE  Y THE AB TYPE  AND AND AND AND AND AND AND AND AND AND	COVE CHARGES ABOVE AND ON COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR T	US ST THE REVERS TRANSAC SECTION. TH AND BIND CU	AVD LEGI PUSRLE LIMIN INSTALLE EMERGENCY OF LID UNDS INITI OL SK DO  ATE ID N  SOUND BY THE SIDE OF THE TOTON LIMILES E INDIVIDUAL TOTON LIMINES  TO SAUGOR, MARKED OF  TO SAUGOR, MARKED  TO SAUGOR  TO	BLE D D NO.  D NO.  D NO.  E TERMINES OF STRUCTED STRUCTE	IS AND MENT.	TO (FFF V) (FH	LOCAL F AFFI SPENT ACCEPT ACCEPT TAL CHAIROM ABO WASTE M ROM ABO	PHONE NO. ST XED TO MACH SOLVENT MES ANCE CRITER WASTE ONE (CATEGO O TO 22 GREATE GREATE TO D 3	SPOUNDED COKER  INFE  INF  INF  INF  INTIALS  INITIALS  INITIALS  INITIALS  INITIALS  INITIALS	TOTAL WITHIN LOWING
MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIFICATION MANIF	EST NO.  ( 4 9 6  DESCRIPTION_(INC.)  DESCRIPT	USEPA TRANSPORTER  1 D 9 4 9 0 6 7  CLUDING PROPER SHIF  1 TO 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1	PPING NA  PPING NA  APPI  TODA  PREVIO	GENERATOR U CADGO II ME, HAZARD CL ARTS CL SAFETY DENTITAL LY PAYMENT TO: Y'S SERVICE/SALE JUS BALANCE AS FOLLOW	SEPA ID NO 63629 ASS, AND ID. 182 PG ANER	GENERATOR  TIT  TX 762  LDR MESSAGE  RFO TR  ST CODE SEQ.	STATE ID I	APPROPRIED TO PARTIE TO PA	Y THE AB ONTAINEF TYPE  Y THE AB I FORTH HE PAYM HE PA	COVE CHARGES ABOVE AND ON COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR TO COUNT FOR T	US ST THE REVERS HIS TRANSAGE AND TO BE IT THE REVERS HIS TRANSAGE AND EXCEPTION. THE AND BIND CU	AVD LEGI PUSRLE LIMIN INSTALLE EMERGENCY OF LID UNDS INITI OL SK DO  ATE ID N  SOUND BY THE SIDE OF THE TOTON LIMILES E INDIVIDUAL TOTON LIMINES  TO SAUGOR, MARKED OF  TO SAUGOR, MARKED  TO SAUGOR  TO	BLE D D NO.  D NO.  D NO.  E TERMINES OF STRUCTED STRUCTE	IS AND MENT.	TO (FF)	LOCAL F AFFI SPENT A ACCEPT ACCEPT TAL CHA ROM ABO DTAL D	PHONE NO. ST XED TO MACH SOLVENT MES ANCE CRITER WASTE ONE (CATEGO O TO 22 GREATE GREATE TO DO 22 U.S. GREATE TO DO 22 U.S. GREATE	SPOUNDED COKER  INFE  INF  INF  INF  INTIALS  INITIALS  INITIALS  INITIALS  INITIALS  INITIALS	TOTAL WITHIN LOWING

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER

WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. (DESIGNATED FACILITY) -088-07-1436

1722 COOPER CREEK ROAD **ADDRESS** 

DENTON, TX 76208

5K456490 the generator noted below is shipping to you a waste determined to Under manifest/sales service number be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. TREATMENT STANDARD OR METHOD P Ignitable Liquid (High TOC Subcategory) Combustion (CMBST) D001 Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) L 1.0 (non-waste water) MG/L Waste Petroleum D006 Cadmium E Naphtha 5.0 (non-waste water) MG/L D008 Lead A 10 (non-waste water) MG/KG D018 Benzene 6.0 (non-waste water) MG/KG S 1, 4-Dichlorobenzene D027 D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG E Trichloroethylene 6.0 (non-waste water) MG/KG D040 CMBST, or RORGS (40 CFR 268.42)(non-waste water) Ignitable Liquid (High TOC Subcategory) D001 Cadmium 1.0 (non-waste water) MG/L D006 5.0 (non-waste water) MG/L Waste Petroleum D008 Lead 10 (non-waste water) MG/KG Naphtha D018 Benzene T Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 H 1.0 (non-waste water) MG/L Cadmium D006 E 5.0 (non-waste water) MG/L D008 Lead Actrel Solvent D018 Benzene 10 (non-waste water) MG/KG (If customer specific 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 TCLP is not available) 6.0 (non-waste water) MG/KG D040 Trichloroethylene P 1.0 (non-waste water) MG/L P D006 Cadmium Aqueous Parts Washer Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 R 5.0 (non-waste water) MG/L D008 Lead 0 10 (non-waste water) MG/KG D018 Benzene Waste Petroleum P D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG Naphtha D040 Trichloroethylene R ** DO40 SEE ABOVE 1.0 (non-waste water) MG/L Cadmium D006 Aqueous Brake Cleaner Tetrachloroethylene 6.0 (non-waste water) MG/KG D039 A Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 T 1.0 (non-waste water) MG/L Waste Petroleum D006 Cadmium 5.0 (non-waste water) MG/L Naphtha (sludges from E D008 Lead Safety-Kleen Service 6.0 (non-waste water) MG/KG Tetrachloroethylene D039 Center Operations) R 5.0 (non-waste water) MG/L D011 Silver Photo Imaging o 1.0 (non-waste water) MG/L X D006 Cadmium 5.0 (non-waste water) MG/L D008 Lead E D018 Benzene 10 (non-waste water) MG/KG Waste Compound S 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG D027 Cleaning Liquid/ 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Immersion cleaner 699 Trichloroethylene 6.0 (non-waste water) MG/KG D040 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) Waste Gasoline D001 10 (non-waste water) MG/KG NUSUAL UNUSUAL MATERIALS Filters D018 Benzene OFF-COLOR? **MORE THAN 30%** UNUSUAL EXCESS FLUID IN DRUM? MACHINE SPECIFIC 0 INCLUDED/ADDED? (Y/N) SOLIDS? (Y/N) ODOR? (Y/N) (MS>2/3)(C>1/3)(Y/N) (Y/N) NUMBER GRAVITY o S SPECIFIC GRAVITY **ACCEPTANCE GUIDELINES** FO SALES REPRESENTATIVE SIGNATURE, ** NO SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

KERN ENG & MFG CORP

EPA ID NO .: _

Safety-Kleen Corp, manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

## TEXAS NATURAL RESOURCE 7-086-07 CONSERVATION COMMISSION

P.O. Box 13087

Austin, Texas 78711-3087

TNRCC-0311 (Rev. 07/13/94)



Form approved. OMB No. 2050-0039, expires 09/30/96 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Manifest 2. Page 1 1. Generator's US EPA ID No. UNIFORM HAZARDOUS Information in the shaded areas Document No. of is not required by Federal law. WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address 4564 SK CA 92831 B. State Generator's ID 4. Generator's Phone ( US EPA ID Number C. State Transporter's ID BBBBB 6. 5. Transporter 1 Company Name SAFETY-KLEEN CORP ILD 984908 D. Transporter's Phone E. State Transporter's ID US EPA ID Number 8. 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility ID 9. Designated Facility Name and Site Address US EPA ID Number 10. 722 COOPER CREEK ROAD H. Facility's Phone TXB 077603371 TX 76208 DENTON. 12. Containers 13. 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID 11A. Total Unit Wt/Vol Waste No. No. HM Quantity HAZARDOUS WASTE, LIQUID, N. O. S. 7 NA3082 PG III (D006, D039) (ERG#171) AQUEQUS PARTS CLEANER Q. b. OR C. d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information EMERGENCY RESP#1-800-468-1760 24HR PP#676300 SKCORP AUTHORIZED TO RETAIN LICENSED SUBSEQUENT CARRIER 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Year Signature Printed/Typed Name Date 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Signature Printed/Typed Name Date 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Month Day Year Signature Printed/Typed Name White - original Pink-TSD Facility Yellow-Transporter Green-Generator's first copy

	North Randall Road					DUNS NO. 05106-0408 FED. ID NO. 39-6090019  FOR SERVICE CALL  TRANSPORTER						CVO		HEDULEI		EDULED I	REFERENCE		
Elgir I-kleen	n, Illinois 60123-7857 CUSTOMER ACC		ARE.			FOR SERVICE C	ALL		TRANS	SPOR	RTER	-	DOC	EXP.		VICE WE		RITORY	NUMBER
*11106111*						714 557-0	840 ]	IH.	TETI	ER			12/2	6/9		-22	1		195929
7	- 0 8	3 - 0 7	-	1 4 3	6										CRE	DE	PREV. B		BAL. OVER 60 DA
							ž.	0	16						BUSINE	iss.		OUTER	501.70
	ENG E NE				В			11	16	/					TYPE		CHAIN	COUNTY	
	E ASH AVI				LO			10	/						20		AV EVEL	NOTIONA	- 41 00
FULLI	KINN LA	72531			L											- '	AX EXEN	PHONE	IUWIDEN
ERVICE DAT	E SALES REP NO.	CUSTOME	R P.O. N	IUMBER	CUS	TOMER PHONE #		TAX C	ODE		HANDLING CODE		ASS	OC.	SERV	CE TA	x C.O.	M.S. TAX	PRODUCT T
5-17-9	7 5045				714-	-992-9630	05-	-150-	-31	41	CODE		00	DE.	.07	75			.0775
SERVICE/	SEKLAL				SALES	TOTAL	WASTE		SOLVE	NT/DI	RUMS	oo s	ERVICE	CHANG	E CHAI	IGE INV	PROMO		
PRODUCT	NUMBER	REMARKS	QUAN.	CHARGE	TAX	CHARGE	MIN.	CLEAN	SPENT	# OF CONT.	SK DOT		TERM 0	NEEKS)(IN	TIAL) (YY	MATE CODE	NO.	5.5	EASE ME
034000	34017067		1	240.25	18.67	258.87	0.0	00	24	-3	10087		10				-	-/	-5.2
		1														-			
		1	/	1		137										-			
	1	/	1	1	1 1 1									-	-	-		+	
	/			17						-			-	-		-		-	
	/	111	/					-		-			-			+			
	A		1					-	-			-		-				-	
7	1 11.			/						-		-		-	+	+		1	
1	1/1		+	/	73.5	-5		1		-		+	-						
1		/	+	/						1				+					
1	1		1/	1															
	//		1	240,25	18.6	258.87	0.1	0 CH	HECK	-1		G000	POOR N	ECALS IN PLA	re	YES		HINE PROPERL	V GROUNDED YES
TOTAL-S	ERVICE/PROD	UCTS						APPRO	OPRIATE OXES	MACHIN	NE CONDITION ,			AND LEGIB USIBLE LINK			LOCA	L PHONE NO.	STICKER
MANIF	FEST NO.	USEPA TRANSPORTER	ID NO.	GENERATOR U	SEPA ID NO	GENERATOR	STATE	D NO.	<b>→</b>		ASSEMBLY	1		INSTALLED MERGENCY (			SPE	FFIXED TO MA IT SOLVENT M	EETS
9560	28599	TLD9849082	02	CADSBIL	63629						NOITION		0	F LID UNOBS	TRUCTED		ACC	PTANCE CRIT	
		LUDING PROPER SHIP						1	NO.	AINERS TYPE	13. TOTAL QUANTI	L ITY	14. UNIT WT/VOL		NUMBER	5	1530	WAST	RTIFY THAT MY TO E STREAMS ARE WIT
		LIBLE FLOOR							1	Lin	11	7	0	1	0093			CATE	OF THE FOLLOW GORIES.
WA1993	PGITI(DO	01) (0006,0	1008	0018,002	7,003	9D 040 1 (ER	G# 12	8.1			1	/					- 11	0.10	220 LBS MONTH
																111			INITIALS
																+		220 L	BS. TO 2,200 LBS./MON
								-											INITIALS
									-				-					GREA	TER THAN 2,200 LBS MO
																			INITIALS
DESIGNAT	ED FACILITY N	AME AND ADDRE	SS	SAFETY	-KI SEI	N CORP.		1					USA	EPA ID	NO		CATO	0061	
	SOUTH YAL		00	SANTA AN	-	CA 927	0.5							EIDN			CATO	0051	3076
PRS	CASH	TOTAL RECEIVED	APP	LY PAYMENT TO:	TT						WE CHARGES		BE BOU	ND BY TH	E TERMS		TOTAL CH	HARGE	
A E E	CHECK NUMBER							PLEASE CH	ARGE M	AY ACC	BOVE AND ON COUNT FOR T	THIS TR	ANSACTIO	N UNLES	S OTHER	WISE -	(FROM A		3./
MET			PREVI	Y'S SERVICE/SALE IOUS BALANCE AS FOLLOWS	s	LDR MESSAGE		NDICATED I	IN THE P	PAYME! AUTHOR	NT RECEIVED RIZED TO SIGN	SECTION AND BIN	N. THE IN ND CUSTO	IDIVIDUAL MER TO IT	SIGNING S TERMS.	THIS	(FROM A		14
N V O	INVOICE #	AMOUNTS IN	/OICE#	AMOUNT S	0.3	R REQ*0	2	This is to certify proper condition?	that the ab-	oove-name	od materials are pro- ording to the applica	perly classi ble regulati	fied, package one of the De	d, marked and partment of Tr	labeled, and ensportation."	are in	TOTAL	DUE	1
PREVIOUS					MANIFE	ST CODE SEQ		-	1	-	. /	1	1/	11/1-	7	-	TOTAL	502	
CREDIT _						10 48	1 6	Print Custo	infor No	000	e x	).	11/6	1116	-			195	929.
טאו ערהט	CREDIT CARD N	0.	1	AMEX EXP. DATE				/ / Custo	Julier Ival	/	10	1	1						
			1	/ISA MC		E EVENT OF AN		BY	W	9	5//	6	1	I			7-0	89-0	7-1936-6
	PEDENOE TIT		11		EMER	GENCY CALL		Custom	ner's Aut	thorized	d Representat	tive	-		_				
CUSTOMER REP	FERENCE					468-1760 (24 hours		_											

CAT000613976

(DESIGNATED FACILITY

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL.

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO ._

7-088-07-1436

2120 SOUTH YALE ST SANTA ANA, CA 92704 **ADDRESS** 

the generator noted below is shipping to you a waste determined to Under manifest/sales service number Under manifest/sales service number the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. WASTE NAME | WASTE | THE WASTE MAY CONTAIN THE FOLLOWING | TREATMENT STANDARD

	(FOR NON-WASTE WATER)	WASTE	THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS	OR METHOD
•	TON NON-WASTE WATER)	D001	Ignitable Liquid (High TOC Subcategory)	Combustion (CMBST)
	-Waste Petroleum		Halogenated Organic Compounds (HOC's)≥1000 mg/l	or recovery (RORGS)(40 CFR 268.42)(non-waste water)
E	Waste Petroleum Naphtha 105	D006	Cadmium	1.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L
4	Napilina 105	D008 D018	Lead Benzene	10 (non-waste water) MG/KG
3		D018	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
=		D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
-		D040	Trichloroethylene	6.0 (non-waste water) MG/KG
		D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42)(non-waste water)
		D006	Cadmium	1.0 (non-waste water) MG/L
	Waste Petroleum	D008	Lead	5.0 (non-waste water) MG/L
Г	Naphtha 140	D018	Benzene	10 (non-waste water) MG/KG
1		D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
		D006	Cadmium	1.0 (non-waste water) MG/L
Ξ	Actrel Solvent	D008	Lead	5.0 (non-waste water) MG/L 10 (non-waste water) MG/KG
	(If customer specific	D018	Benzene Tetrachloroethylene	6.0 (non-waste water) MG/KG
4	TCLP is not available)	D039 D040	Trichloroethylene	6.0 (non-waste water) MG/KG
P		D040	Themoroeutyiene	olo (non ridoto ridiot) monto
Р		D006	Cadmium	1.0 (non-waste water) MG/L
R	Aqueous Parts Washer	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
0		D008	Lead	5.0 (non-waste water) MG/L
	Waste Petroleum	D018	Benzene	10 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
P	Naphtha 150	D039 D040 **	Tetrachloroethylene	6.0 (non-waste water) MG/KG
R	Napitila 100	200 12 0		
1	Aqueous Brake Cleaner	D006	Cadmium ** DO40 SEE AB	1.0 (non-waste water) MG/L 6.0 (non-waste water) MG/KG
A	Aqueous Brake Cleaner	D039 D001	Tetrachloroethylene Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42)(non-waste water)
T	Waste Petroleum	D006	Cadmium Cadmium	1.0 (non-waste water) MG/L
E	Naphtha (sludges from	D008	Lead	5.0 (non-waste water) MG/L
-	Safety-Kleen Service	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG
-	Center Operations)			
В	Photo Imaging	D011	Silver	5.0 (non-waste water) MG/L
X		D006	Cadmium	1.0 (non-waste water) MG/L
		D008	Lead	5.0 (non-waste water) MG/L
E	Waste Compound	D018	Benzene	10 (non-waste water) MG/KG
S	Cleaning Liquid/	D027	1, 4-Dichlorobenzene	6.0 (non-waste water) MG/KG
	Immersion cleaner 699	D039	Tetrachloroethylene	6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG
		D040	Trichloroethylene	The state of the s
	Waste Gasoline	D001	Ignitable Liquid (High TOC Subcategory)	CMBST, or RORGS (40 CFR 268.42)(non-waste water)
_	Filters	D018	Benzene     EXCESS FLUID IN DRUM?   OFF-COLOR?   MORE T	10 (non-waste water) MG/KG THAN 30% UNUSUAL UNUSUAL MATERIALS
0		ECIFIC		3070
P	NUMBER GF	RAVITY	(MS>2/3)(C>1/3)(Y/N) (Y/N) SOLID	S? (Y/N) ODOR? (Y/N) INCLUDED/ADDED? (Y/N)
T	34000			
ò	34000			
N				
A				
-				
S				
T				
A				
Ė				
N	SPECIFIC GRAVITY			
100	ACCEPTANCE CHIDELINES			

CCEPTANCE GUIDELINES

** NO SIGNATURE REQUIRED **

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.

Generator Company KERN ENG & MFG CORP

EPA ID NO .: ___

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

FORM 1339 (1/97)